



'MEGHALAYA TOURISM APP'

*A project report submitted in partial fulfillment of the requirements for the degree
Of*

Bachelor of Computer Applications (BCA)
OF
North Eastern Hill University (NEHU)
2017



Submitted by


Name : **SHAWN L. KHONGWIR**
Roll No. : **P1400033**
Reg. No. : **9541 of 2012-13**



DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS
SHILLONG COLLEGE
SHILLONG 793003
MEGHALAYA.

CERTIFICATE

This is to certify that the Project work titled '**MEGHALAYA TOURISM APP**' is a bonafide work done by **SHAWN L.KHONGWIR**, University Roll No.: **P1400033**, Registration No.: **1549 of 2012-13**, under my guidance during the final year of the course.


Miss. Meda Umwi

Internal Guide

Project seminar was held on 17/4/17 at Shillong College, Shillong.


Shrimati Alom Mitri

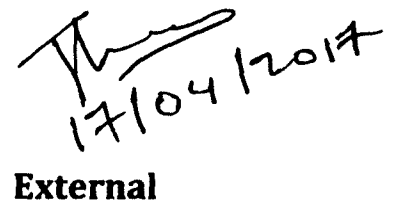
HOD
examiner

Dept. Of Comp. Sci.&App.

Shillong College

Shillong, Meghalaya.

793003


External



Acknowledgement

I would like to take the opportunity to express my deepest thanks to my guide Miss. Meda Umwi for helping me and encouraging me in doing this project.

I would also like to thank the staff of the Department of Computer Science for helping me in every way they can.

Thanking You,

SHAWN L.KHONGWIR

Table of Contents

1.	Introduction.	Page 3
2.	Synopsis.	Page 4
3.	System Existing Applications/Proposed Application.	Page 5
4.	User Requirements Hardware/Software Specifications.	Page 5
5.	DFD Diagram Level 0/Level 1	Page 6
6.	Feature Enhancements	Page 7
7.	Conclusion.	Page7
8.	Bibliography	Page 7
9.	Sample Input / Output Screens.	Page9
10.	Source Code.	Page 11

1.Introduction

It is an application for mobile phones using the operating system Android whose function is to automatically Reject calls to contacts that has previously been defined as blocked in a time frame, both times as daily indicating that you are sleeping (or busy).

2.Synopsis

ProjectTitle:'Meghalaya Tourism App '

Project Technology: Android

Scopes of Project:

It allows tourist from all around and even the local to explore new places.

The app allows users to read about the destination, its sights and the routes to reach the designation.

The users can also use the inbuilt map to locate places and also look for Hotel, guest houses, etc.

The key information allows the users to find out nearest hospitals, ATM, police stations etc.

Preliminary Investigation

The idea about the project is to help the tourist explore our state in the app before doing it in reality. It also helps to increase the tourism department since people using android can download the app and be able to see a view of our State and its various landmarks and hot spots.

Selecting the project development Strategy

Since the technology used is android for this application and android uses java as base language for programs I have selected the Object Oriented System Development (OOSD) as the development strategy. Again the entities involved in this application can be considered as.

Android is wide and complex and extensions such as HTML,JSON ,Sql , etc. can be use. Therefore I have implemented the use of HTML files to be use in the built.





OBJECTIVES:

- ▶ To create an android base app that will show the various tourist spot around Meghalaya.
- ▶ The tourists can use this app to navigate the places around the state for visiting.
- ▶ The app will contain a map and siting pictures of the areas present.

OPERATIONAL:

- ▶ The App will contain a Map of the State with various touring spots.
- ▶ The App will have a user interface will he/she will be able to navigate.
- ▶ When a place is selected, pictures and destination of the place will be shown.
- ▶ It will also contain hotels, restaurant, guest house etc.

3. System Study

	MY Application	Other Applications	Existing	
	Meghalaya Tourism App	Assam Travel guide	Sikkim Tourism	Tour to Meghalaya
ICONS				
OS	Android	Android	Android	Android
INTERNET	Required: <ul style="list-style-type: none"> • routes. • Map. 	Not Required	Not Required	Required: <ul style="list-style-type: none"> • All
ADDs	No	YES	YES	YES
SIZE	64mb	3.5mb	2.2mb	5.3mb
RAM	200(min)	256MB(max)	100MB(max)	512MB(max)
ANDROID VERSION	4.1 Above(Jelly Bean)above	4.4(Kitkat)above	4.4(Kitkat)above	5.0(Lollipop)
REJECT CALLS	YES	NO	NO	NO
FEATURES	Tourist spot, accommodation, map.	Destinations.	Locations.	Destinations.

4. User's Requirements:

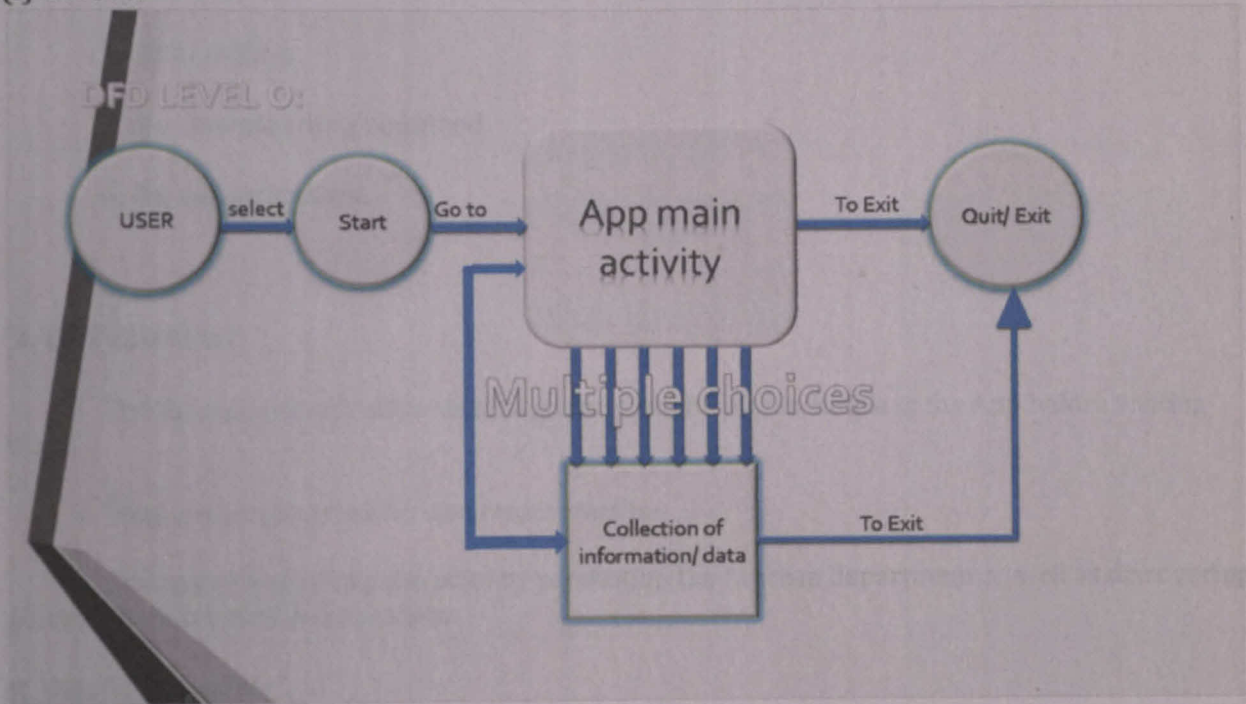
Hardware Requirements: Android Mobile Phones

Software Requirements:

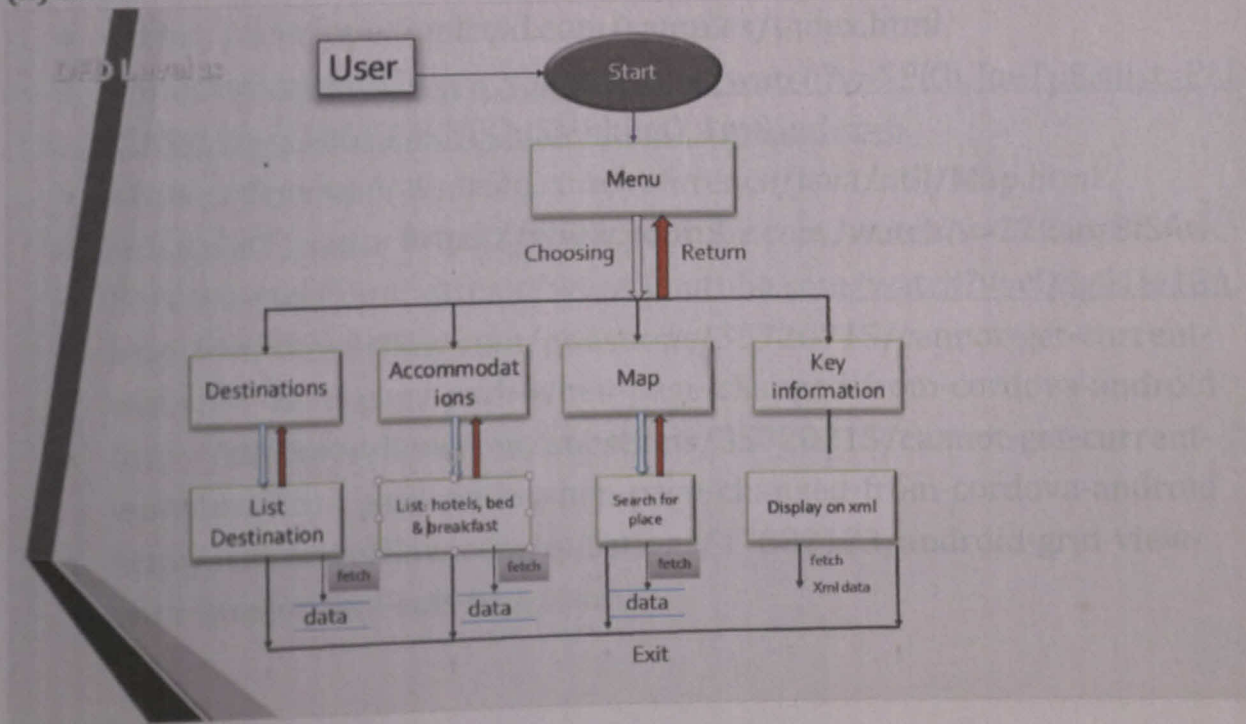
1. OS – Android 4.1 above (Jelly Bean).
2. RAM – 215MB minimum.
3. Storage – 12.11MB.
4. System Requirements – Single Core above.

5.DFD Diagram:

(i) Level 0:



(ii) Level 1:



7. Feature Enhancements:

1. User friendly.
2. 80% Offline.
3. No downloading required.
4. No subscriptions.

9. Conclusion:

The Application will allow user to go through the places, hotels in the App before visiting them.

They can be prepared for and requirements.

The app will also help the state by promotion the tourism department as well as discovering places which are new and exquisite.

8. Bibliography:

Reference:

- <https://developer.android.com/samples/index.html>
- MimirSoft: https://www.youtube.com/watch?v=XPKb_IqeTp8&list=PLIYUNyiAfy2IAbGEAcCBPQuSMhbbgO_1m&index=6.
- <https://developer.android.com/reference/java/util/Map.html>
- Anfa Studio™ Creative : <https://www.youtube.com/watch?v=ZZkanr8tS6w>.
- Biva tutorial Point: <https://www.youtube.com/watch?v=cQ8g91Je18A>.
- <http://stackoverflow.com/questions/35720715/cannot-get-current-webview-html-page-path-when-page-changed-from-cordova-android>
- <http://stackoverflow.com/questions/35720715/cannot-get-current-webview-html-page-path-when-page-changed-from-cordova-android>
- <http://stackoverflow.com/questions/17882123/android-grid-view-with-images-and-sub-text-issue>.

10. Sample Output Screens:

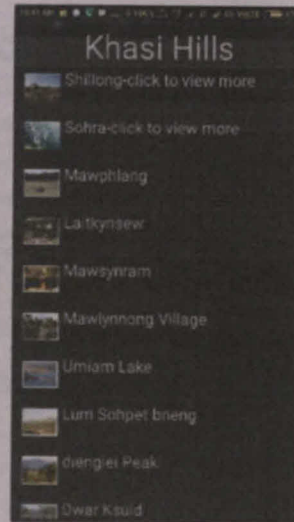
Menu



Destination Menu



Khasi Hills



Selected Destination:
route



Elephant Falls

Location: East Khasi Hills District, Upper Shillong



12 kms on the outskirts of the city the mountain stream descends through two successive falls set in dells of fern-covered rocks. At a short distance beyond the falls, there are two smaller falls which are none the less beautiful and captivating. These are the Wei Iaplam Falls and the Wei Phang Falls. A well paved footpath and a small wooden bridge facilitate access to these falls

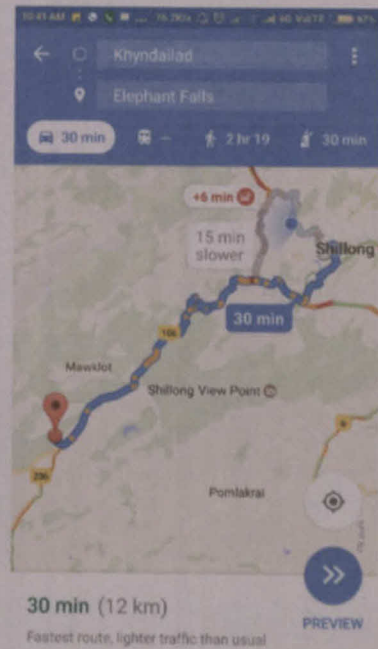
PICS

ROUTE

Selected Destination: pics



Selected Destination:



Accommodations:



Accommodations:Hotels



Key Information:



XML

SOURCE CODE

ACTIVITY_ACCOMMODATION

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.Accommodations"
    android:background="#b02f00">

    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="hotels"
        android:id="@+id/buthotel"
        android:layout_alignParentTop="true"
        android:layout_marginTop="65dp"
        android:layout_alignParentRight="true"
        android:layout_alignParentEnd="true"
        android:layout_alignParentLeft="true"
        android:layout_alignParentStart="true"
        android:background="#dc1818"
        android:textColor="#ffffff" />

    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="guest_houses"
        android:id="@+id/buthouse"
        android:layout_below="@+id/buthotel"
        android:layout_marginTop="51dp"
        android:layout_alignParentRight="true"
        android:layout_alignParentEnd="true"
        android:layout_alignParentLeft="true"
        android:layout_alignParentStart="true"
        android:background="#363636"
        android:textColor="#ffffff" />

    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="bed and breakfast"
        android:id="@+id/butbed"
        android:layout_marginTop="60dp"
        android:layout_below="@+id/buthouse"
        android:layout_alignParentRight="true"
        android:layout_alignParentEnd="true"
        android:layout_alignParentLeft="true"
        android:layout_alignParentStart="true"
        android:background="#2a2a2a"
        android:textColor="#ffffff" />

</RelativeLayout>
```

ACTIVITY_BEDAND_BREAKFAST

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.Hotels">

    <WebView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:id="@+id/bedwebView"
        android:layout_centerVertical="true"
        android:layout_centerHorizontal="true" />
</RelativeLayout>
```

ACTIVITY_CAVES

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.Hotels">

    <WebView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:id="@+id/caves_webview"
        android:layout_centerVertical="true"
        android:layout_centerHorizontal="true" />
</RelativeLayout>
```

ACTIVITY_DESTINATION

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.Destinations"
    android:background="#ffffff">

    <ImageButton
        android:layout_width="300dp"
        android:layout_height="100dp"
        android:id="@+id/butkhasi"
        android:layout_alignParentTop="true"
        android:layout_marginTop="50dp"
        android:background="@drawable/khasihills"
        android:layout_alignParentLeft="true"
        android:layout_alignParentStart="true"
        android:layout_alignRight="@+id/butjaintia"
        android:layout_alignEnd="@+id/butjaintia" />

    <ImageButton
        android:layout_width="300dp"
        android:layout_height="100dp"
        android:id="@+id/butjaintia"
        android:layout_below="@+id/butkhasi"
        android:layout_marginTop="50dp"
        android:background="@drawable/jaintiahills"
        android:layout_alignParentLeft="true"
        android:layout_alignParentStart="true"
        android:layout_alignRight="@+id/butgaro"
        android:layout_alignEnd="@+id/butgaro" />

    <ImageButton
        android:layout_width="300dp"
        android:layout_height="100dp"
        android:id="@+id/butgaro"
        android:layout_below="@+id/butjaintia"
        android:layout_marginTop="50dp"
        android:background="@drawable/garohills"
        android:layout_alignParentRight="true"
        android:layout_alignParentEnd="true"
        android:layout_alignParentLeft="true"
        android:layout_alignParentStart="true" />
</RelativeLayout>
```

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textAppearance="?android:attr/textAppearanceLarge"
    android:text="Destinations"
    android:id="@+id/textView4"
    android:textColor="#f7f7f7"
    android:background="#c3333333"
    android:textColorHighlight="#FF000000"
    android:textStyle="bold"
    android:layout_alignParentTop="true"
    android:layout_centerHorizontal="true" />
```

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textAppearance="?android:attr/textAppearanceMedium"
    android:text="Khasi Hills"
    android:id="@+id/textView"
    android:textColor="#000000"
    android:layout_below="@+id/butkhasi"
    android:layout_centerHorizontal="true" />
```

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textAppearance="?android:attr/textAppearanceMedium"
    android:text="Jaintia Hills"
    android:id="@+id/textView2"
    android:textColor="#000000"
    android:layout_below="@+id/butjaintia"
    android:layout_centerHorizontal="true" />
```

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textAppearance="?android:attr/textAppearanceMedium"
    android:text="Garo Hills"
    android:id="@+id/textView3"
    android:textColor="#000000"
    android:layout_below="@+id/butgaro"
    android:layout_alignParentBottom="true"
    android:layout_centerHorizontal="true" />
```

```
</RelativeLayout>
```

ACTIVITY_FULL_IMAGES

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.FullImage">

    <ImageView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:id="@+id/fullimage"
        android:layout_centerVertical="true"
        android:layout_centerHorizontal="true"
        android:layout_centerInParent="true"/>

</RelativeLayout>
```

ACTIVITY_GRID_IMAGES

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.GridImages">

    <ImageView
        android:layout_width="50dp"
        android:layout_height="50dp"
        android:id="@+id/gridimage"
        android:src="@drawable/pic1"
        android:layout_gravity="top|left"/>

</RelativeLayout>
```


ACTIVITY_GUESTHOUSE

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.Hotels">

    <WebView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:id="@+id/housewebView"
        android:layout_centerVertical="true"
        android:layout_centerHorizontal="true" />
</RelativeLayout>
```

ACTIVITY_HOTELS

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.Hotels">

    <WebView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:id="@+id/hotelwebView"
        android:layout_centerVertical="true"
        android:layout_centerHorizontal="true" />
</RelativeLayout>
```

ACTIVITY_IMAGES

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.image">
```

```
<ImageView
    android:paddingLeft="5dp"
    android:layout_width="50dp"
    android:layout_height="50dp"
    android:id="@+id/rowimage"
    android:src="@drawable/pic1"
    android:layout_gravity="top|left"
/>
```

```
<TextView
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_gravity="center_horizontal"
    android:id="@+id/rowtitle"
    android:textSize="20sp"
    android:text="textview"
    android:layout_marginLeft="55dp"/>
```

```
</RelativeLayout>
```

ACTIVITY_KEY_INFO

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.Hotels">
```

```
<WebView
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/key_webview"
    android:layout_centerVertical="true"
    android:layout_centerHorizontal="true" />
</RelativeLayout>
```

ACTIVITY_MAIN

```
<?xml version="1.0" encoding="utf-8"?>

<RelativeLayout android:layout_width="match_parent"
    android:layout_height="match_parent"
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:background="@drawable/bg">

    <ScrollView android:layout_width="match_parent"
        android:layout_height="wrap_content"
        xmlns:android="http://schemas.android.com/apk/res/android"
        android:id="@+id/scrollView">

        <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
            xmlns:tools="http://schemas.android.com/tools"
            android:layout_width="match_parent"
            android:layout_height="match_parent"
            android:paddingBottom="@dimen/activity_vertical_margin"
            android:paddingLeft="@dimen/activity_horizontal_margin"
            android:paddingRight="@dimen/activity_horizontal_margin"
            android:paddingTop="@dimen/activity_vertical_margin"
            tools:context="com.tourism.shawn.tourismapp.Main">

            <Button
                android:layout_width="150dp"
                android:layout_height="100dp"
                android:id="@+id/butdes"
                android:layout_marginTop="31dp"
                android:background="@drawable/desti"
                android:layout_marginLeft="31dp"
                android:layout_marginStart="31dp"
                android:layout_alignParentTop="true"
                android:layout_alignParentLeft="true"
                android:layout_alignParentStart="true"
                android:elevation="5dp" />

            <Button
                android:layout_width="150dp"
                android:layout_height="100dp"

                android:id="@+id/butacco"
                android:background="@drawable/accobut"

                android:layout_below="@+id/butdes"
                android:layout_alignLeft="@+id/butmap"
                android:layout_alignStart="@+id/butmap"
                android:elevation="20dp"
                android:android:ellipsize="none" />

            <Button
                android:layout_width="150dp"
                android:layout_height="100dp"
                android:id="@+id/butcave"
                android:background="@drawable/caves"
                android:layout_below="@+id/butacco"
                android:layout_alignLeft="@+id/butdes"
                android:layout_alignStart="@+id/butdes" />

        </RelativeLayout>

    </ScrollView>

</RelativeLayout>
```



```
<Button
  android:layout_width="150dp"
  android:layout_height="100dp"
  android:layout_marginLeft="20dp"
  android:id="@+id/butmap"
  android:background="@drawable/map"
  android:layout_below="@+id/butcave"
  android:layout_alignParentRight="true"
  android:layout_alignParentEnd="true"
  />
```

```
</RelativeLayout>
</ScrollView>
```

```
<Button
  android:layout_width="150dp"
  android:layout_height="100dp"
  android:id="@+id/butkey_info"
  android:background="@drawable/key"
  android:layout_below="@+id/scrollView"
  android:layout_alignParentLeft="true"
  android:layout_alignParentStart="true"
  android:layout_marginLeft="35dp"
  android:layout_marginStart="35dp" />
```

```
</RelativeLayout>
```

ACTIVITY_MAP

```
<LinearLayout
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  xmlns:android="http://schemas.android.com/apk/res/android"
  android:orientation="vertical">
```

```
<LinearLayout
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:orientation="horizontal">
```

```
<EditText
  android:layout_width="250dp"
  android:layout_height="wrap_content"
  android:id="@+id/searchtxt"
  android:hint="Search" />
```

```
<Button
  android:layout_width="100dp"
  android:layout_height="wrap_content"
  android:text="Search"
  android:id="@+id/searchbut"
  android:onClick="onSearch"
  android:layout_marginLeft="10dp"
  />
```

```
</LinearLayout>
```

```
<fragment xmlns:android="http://schemas.android.com/apk/res/android"  
xmlns:map="http://schemas.android.com/apk/res-auto"  
xmlns:tools="http://schemas.android.com/tools"  
android:id="@+id/map"  
android:name="com.google.android.gms.maps.SupportMapFragment"  
android:layout_width="match_parent"  
android:layout_height="match_parent"  
tools:context="com.tourism.shawn.tourismapp.Map"
```

```
/>
```

```
</LinearLayout>
```

ACTIVITY_MAWPHLANGROUTE

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"  
xmlns:tools="http://schemas.android.com/tools"  
android:layout_width="match_parent"  
android:layout_height="match_parent"  
android:paddingBottom="@dimen/activity_vertical_margin"  
android:paddingLeft="@dimen/activity_horizontal_margin"  
android:paddingRight="@dimen/activity_horizontal_margin"  
android:paddingTop="@dimen/activity_vertical_margin"  
tools:context="com.tourism.shawn.tourismapp.Mawphlangroute">
```

```
<TextView
```

```
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:textAppearance="?android:attr/textAppearanceLarge"  
android:text="mawphlang route"  
android:id="@+id/textView7"  
android:layout_alignParentTop="true"  
android:layout_centerHorizontal="true" />
```

```
</RelativeLayout>
```

ACTIVITY_SHILLONGROUTE

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"  
xmlns:tools="http://schemas.android.com/tools"  
android:layout_width="match_parent"  
android:layout_height="match_parent"  
android:paddingBottom="@dimen/activity_vertical_margin"  
android:paddingLeft="@dimen/activity_horizontal_margin"  
android:paddingRight="@dimen/activity_horizontal_margin"  
android:paddingTop="@dimen/activity_vertical_margin"  
tools:context="com.tourism.shawn.tourismapp.Shillongroute">
```

```
</RelativeLayout>
```

ACTIVITY_SPLASH_SCREEN

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical" android:layout_width="fill_parent"
    android:layout_height="fill_parent">

    <ImageView android:id="@+id/splashscreen"
        android:layout_width="match_parent"
        android:layout_height="fill_parent"
        android:src="@drawable/splash"
        android:layout_gravity="center"/>

    <TextView android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:text="Hello World, splash"/>

</LinearLayout>
```

ACTIVITY_WEB_VIEW

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/webViewRootContainer">
    <WebView
        android:id="@+id/WebView1"
        android:focusable="true"
        android:focusableInTouchMode="true"
        android:layout_width="match_parent"
        android:layout_height="425dp" />

</FrameLayout>
```

ACTIVITY_CUSTOM_GRIDVIEW

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:padding="10dp"
    android:orientation="vertical">

    <ImageView
        android:id="@+id/item_image"
        android:layout_width="100dp"
        android:layout_height="100dp"/>

    <TextView
        android:id="@+id/item_text"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_marginTop="5dp"
        android:textSize="15sp" >
    </TextView>
</LinearLayout>
```

DESTINATION_LIST

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="com.tourism.shawn.tourismapp.KhasiHills">

    <LinearLayout
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:orientation="vertical">

        <TextView
            android:layout_width="match_parent"
            android:layout_height="50dp"
            android:layout_gravity="top"
            android:gravity="center"
            android:text="@string/destinations_text"
            android:textSize="40sp"
            android:id="@+id/dest_head"
            />
        <ListView
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:id="@+id/destinationslistview"
            android:layout_centerVertical="true"
            android:layout_centerHorizontal="true" />

    </LinearLayout>

</LinearLayout>
```

ACTIVITY_NORROUTE

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:focusableInTouchMode="true">

    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:textAppearance="?android:attr/textAppearanceLarge"
        android:text="No Route Found"
        android:id="@+id/noroute"
        android:layout_gravity="center_vertical"
        android:layout_alignParentTop="true"
        android:layout_centerHorizontal="true"
        android:layout_marginTop="60dp" />

</RelativeLayout>
```

```

<ImageView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:id="@+id/no_route_image"
    android:background="@android:drawable/stat_sys_warning"
    android:layout_below="@+id/noroute"
    android:layout_marginTop="200dp"
    android:layout_centerHorizontal="true"
    android:scaleX="10"
    android:scaleY="10"/>
</RelativeLayout>

```

ROUTE_ACTIVITY

```

<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

    <WebView
        android:layout_width="match_parent"
        android:layout_height="504dp"
        android:id="@+id/routez">

    </WebView>

    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:textAppearance="?android:attr/textAppearanceLarge"
        android:text="Press Back to Go back"
        android:id="@+id/textView5"
        android:layout_centerInParent="true"
        android:layout_below="@+id/routez"
        />

</RelativeLayout>

```

SHILLONG_WEBVIEW

```

<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/webViewRootContainer">
    <WebView
        android:id="@+id/shillongwebviewz"
        android:focusable="true"
        android:focusableInTouchMode="true"
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:layout_marginBottom="50dp"
        android:layout_gravity="top"
        />

```



```
<Button
    android:layout_width="100dp"
    android:id="@+id/shillongpicbutz"
    android:text="Pics"
    android:layout_height="55dp"
    android:layout_gravity="bottom"
    android:background="#0090ff"
    android:textColor="#ffffff"
    android:textSize="30sp"
    android:gravity="center"/>
```

```
</FrameLayout>
```

SIMPLEGALLERY

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:paddingBottom="0dp"
    android:paddingLeft="0dp"
    android:paddingRight="0dp"
    android:paddingTop="0dp"
    android:padding="5dp"
    tools:context="com.tourism.shawn.tourismapp.Smitpic">
```

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentTop="true"
    android:text="Places"
    android:textSize="30sp"
    android:gravity="center"
    android:layout_above="@+id/simpleGrid"
    android:layout_alignParentRight="true"
    android:layout_alignParentEnd="true"
    android:layout_alignParentLeft="true"
    android:layout_alignParentStart="true"
    android:id="@+id/places_head"/>
```

```
<GridView xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/simpleGrid"
    android:layout_width="match_parent"
    android:layout_height="500dp"
    android:columnWidth="100dp"
    android:numColumns="auto_fit"
    android:verticalSpacing="5dp"
    android:horizontalSpacing="5dp"
    android:stretchMode="columnWidth"
    android:gravity="bottom"
    android:layout_alignParentBottom="true"/>
```

```
</RelativeLayout>
```

VIEWPAGER_ITEM

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:gravity="center"
    android:padding="10dp">
    <ImageView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:id="@+id/pic"
        android:background="@drawable/s1"
        android:padding="1dp"/>
</RelativeLayout>
```

WEBVIEW_AND_BUTTON

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/webViewRootContainer">
    <WebView
        android:id="@+id/webviewz"
        android:focusable="true"
        android:focusableInTouchMode="true"
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:layout_marginBottom="50dp"
        android:layout_gravity="top"
    />
    <Button
        android:layout_width="100dp"
        android:id="@+id/picbutz"
        android:text="@string/picsbutwebview"
        android:layout_height="50dp"
        android:layout_gravity="bottom"
        android:background="#a90090ff"
        android:textColor="#ffffff"
        android:textSize="30sp" />

    <Button
        android:layout_width="100dp"
        android:id="@+id/routebutz"
        android:text="@string/routebutwebview"
        android:layout_height="50dp"
        android:layout_gravity="right|bottom"
        android:background="#a90090ff"
        android:textColor="#ffffff"
        android:textSize="30sp" />
</FrameLayout>
```

JAVA

SOURCE CODE

ACCOMMODATION.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;

public class Accommodations extends AppCompatActivity {

    public Button hotelbut;

    public void inithotel()
    {
        hotelbut=(android.widget.Button)findViewById(R.id.buthotel);
        hotelbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Accommodations.this,Hotels.class);
                startActivity(pic);
            }
        });
    }

    public Button housebut;

    public void inithouse()
    {
        housebut=(android.widget.Button)findViewById(R.id.buthouse);
        housebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Accommodations.this,Guesthouses.class);
                startActivity(pic);
            }
        });
    }

    public Button bedbut;

    public void initbed()
    {
        bedbut=(android.widget.Button)findViewById(R.id.butbed);
        bedbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Accommodations.this,BedandBreakfast.class);
                startActivity(pic);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_accommodations);

        inithotel();
        initbed();
        inithouse();
    }
}
```

BAGHMARA.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Baghmara extends AppCompatActivity {

    public Button Baghmarapicbut;

    public void initpic()
    {
        Baghmarapicbut=(android.widget.Button)findViewById(R.id.picbutz);
        Baghmarapicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Baghmara.this,Baghmarapic.class);
                startActivity(pic);
            }
        });
    }

    public Button Baghmararoutebut;

    public void initroute()
    {
        Baghmararoutebut=(Button)findViewById(R.id.routebutz);
        Baghmararoutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Baghmara.this,Baghmararoute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww =((WebView) findViewById(R.id.webview1));

        ww.loadUrl("file:///android_asset/Baghmara.html");
        ww.getSettings().setBuiltInZoomControls(true);
        ww.getSettings().setDisplayZoomControls(false);
        initpic();
        initroute();
    }
}
```

BAGHMARAPIC.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;

public class Baghmarapic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Baghmara",
        "View of Baghmara simsang River",
        "Baghmara Greens",
        "Baghmara view",
        "baghmara"
    };
    int image[] = {R.drawable.baghmara1,R.drawable.baghmara2,
        R.drawable.baghmara3,R.drawable.baghmara4,R.drawable.baghmara5
    };
    public static String placeHead = "Baghmara";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}
```

BAGHMARAROUTE.JAVA

```
package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Baghmararoute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww = (WebView) findViewById(R.id.routez);

        ww.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Baghmara," +
            "+Meghalaya/@25.3374643,90.2809849,11z/data=!3m1!4b1!4m13!4m12!1m5!" +
            "1m1!1s0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25.5140712!" +
            "1m5!1m1!1s0x37570a2e14da824d:0x51379d347bd3286d!2m2!1d90.634631!2d25.1934906");
    }
}
```

BAGMARARESERVE.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Bagmarareserve extends AppCompatActivity {

    public Button Bagmarareservepicbut;

    public void initpic()
    {
        Bagmarareservepicbut = (android.widget.Button)findViewById(R.id.picbutz);
        Bagmarareservepicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Bagmarareserve.this, Bagmarareservepic.class);
                startActivity(pic);
            }
        });
    }

    public Button Bagmarareserveroutebut;

    public void initroute()
    {
        Bagmarareserveroutebut = (Button)findViewById(R.id.routebutz);
        Bagmarareserveroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Bagmarareserve.this, Bagmarareserveroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);
    }
}
```



```
}  
}
```

BAGMARARESERVERROUTE.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.webkit.WebView;  
  
public class Bagmarareserveroute extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.route_activity);  
  
        WebView wv = ((WebView) findViewById(R.id.routez));  
  
        wv.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Bagmara," +  
            "+Meghalaya/@25.3374643,90.2809849,11z/data=!3m1!4m1!4m12!1m5!1m1!" +  
            "1s0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25." +  
            "5140712!1m5!1m1!1s0x37570a2e14da824d:" +  
            "0x51379d347bd3286d!2m2!1d90.634631!2d25.1934906");  
    }  
}
```

BALPAKRAM.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.content.Intent;  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.view.View;  
import android.webkit.WebView;  
import android.widget.Button;  
  
public class Balpakram extends AppCompatActivity {  
  
    public Button Balpakrampicbut;  
  
    public void initpic()  
    {  
        Balpakrampicbut = (android.widget.Button) findViewById(R.id.picbutz);  
        Balpakrampicbut.setOnClickListener(new View.OnClickListener() {  
            @Override  
            public void onClick(View view) {  
                Intent pic = new Intent(Balpakram.this, Balpakrampic.class);  
                startActivity(pic);  
            }  
        });  
    }  
  
    public Button Balpakramroutebut;  
  
    public void initroute()  
    {  
        Balpakramroutebut = (Button) findViewById(R.id.routebutz);  
        Balpakramroutebut.setOnClickListener(new View.OnClickListener() {  
            @Override  
            public void onClick(View view) {
```

```

        Intent route = new Intent(Balpakram.this,Balpakramroute.class);
        startActivity(route);
    }
});
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww =((WebView) findViewById(R.id.webviewz));

    ww.loadUrl("file:///android_asset/Balpakram.html");
    initpic();
    initroute();
}
}

```

BALPAKRAMPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Balpakrampic extends AppCompatActivity {
    GridView grid;
    TextView tv;
    String text[] = {
        "River",
        "Wild Life",
        "River 2",
        "Grass field",
        "Tree House",
        "Welcome to Balpakram park",
        "Lumber Mill"
    };
    int image[] = {R.drawable.balpa1,R.drawable.balpa2,
        R.drawable.balpa3,R.drawable.balpa4,R.drawable.balpa5,
        R.drawable.balpa6,R.drawable.balpa7
    };
    public static String placeHead = "Balpakram";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        }
    }
}

```

```
});  
}  
}
```

BALPAKRAMPOUTE.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.webkit.WebView;  
  
public class Balpakramroute extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.route_activity);  
  
        WebView ww = ((WebView) findViewById(R.id.routez));  
  
        ww.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Balpakram+National+Park," +  
            "+Baghmara,+Meghalaya/@25.3374643,90.2809849,11z/data=!3m1!4b1!4m13!"+  
            "4m12!1m5!1m1!1s0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25." +  
            "5140712!1m5!1m1!1s0x375713617099c511:0x91168f0c0c" +  
            "7494c1!2m2!1d90.6383122!2d25.1978935");  
    }  
}
```

BEDANDBREAKFAST.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.webkit.WebView;  
  
public class BedandBreakfast extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.activity_bedand_breakfast);  
  
        setContentView(R.layout.activity_bedand_breakfast);  
        WebView ww = ((WebView) findViewById(R.id.bedwebView));  
  
        ww.getSettings().setLoadWithOverviewMode(true);  
        ww.getSettings().setUseWideViewPort(true);  
  
        ww.loadUrl("file:///android_asset/BedandBreakfast.html");  
        ww.getSettings().setBuiltInZoomControls(true);  
        ww.getSettings().setDisplayZoomControls(false);  
    }  
}
```

CATHEDRAL.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.content.Intent;  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.view.View;  
import android.webkit.WebView;  
import android.widget.Button;  
  
public class Cathedral extends AppCompatActivity {
```

```

public Button cathepicbut;

public void initpic()
{
    cathepicbut=(android.widget.Button)findViewById(R.id.picbutz);
    cathepicbut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent pic = new Intent(Cathedral.this,Cathedralpic.class);
            startActivity(pic);
        }
    });
}

public Button catheroutebut;

public void initroute()
{
    catheroutebut=(Button)findViewById(R.id.routebutz);
    catheroutebut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent route = new Intent(Cathedral.this,Cathedralroute.class);
            startActivity(route);
        }
    });
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww =((WebView) findViewById(R.id.webviewz));

    ww.loadUrl("file:///android_asset/Cathedral.html");
    initpic();
    initroute();
}
}

```

CATHEDRALPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;

public class Cathedralpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "The Cathedral of Shillong",
        "cathedral steps",
        "cathedral tower close view",
        "cathedral back",
        "The Cathedral adorned for the Eucharistic procession",
    };
    int image[] = {R.drawable.cathedral1,R.drawable.cathedral2,
        R.drawable.cathedral3,R.drawable.cathedral4,R.drawable.cathedral5
    };
}

```

```

public static String placeHead = "Cathedral";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener() {
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

CATHEDRALROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Cathedralroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww = (WebView) findViewById(R.id.routez);

        ww.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Cathedral+of+Mary+ +
        +Help+of+Christians,+Lachumiere,+Shillong,+Meghalaya/@25.5731015,91.8873992,16z/data=" +
        "+!3m1!4b1!4m1!4m1!3!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2d25.5776944!" +
        "+!1m5!1m1!1s0x37507ebd3602b657:0x8ea57540c3d12d4e!2m2!1d91.8911923!2d25.5685787!3e0");
    }
}

```

CAVES.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Caves extends AppCompatActivity {

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_caves);

    WebView wv = ((WebView) findViewById(R.id.caves_webview));

    wv.getSettings().setLoadWithOverviewMode(true);
    wv.getSettings().setUseWideViewPort(true);

    wv.loadUrl("file:///android_asset/Caves.html");
    wv.getSettings().setBuiltInZoomControls(true);
    wv.getSettings().setDisplayZoomControls(false);
}
}

```

CHENGABENGA.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Chengabenga extends AppCompatActivity {

    public Button Chengabengapicbut;

    public void initpic()
    {
        Chengabengapicbut = (android.widget.Button) findViewById(R.id.picbutz);
        Chengabengapicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Chengabenga.this, Chengabengapic.class);
                startActivity(pic);
            }
        });
    }

    public Button Chengabengaroutebut;

    public void initroute()
    {
        Chengabengaroutebut = (Button) findViewById(R.id.routebutz);
        Chengabengaroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Chengabenga.this, Chengabengaroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv = ((WebView) findViewById(R.id.webviewz));

        wv.loadUrl("file:///android_asset/Chengabenga.html");
        initpic();
    }
}

```

```

    initroute();
}
}

```

CHENGABENGAPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.Toast;
```

```
public class Chengabengapic extends AppCompatActivity {
    GridView grid;
    TextView tv;
    String text[] = {
        "Entrance",
        "Backyard",
        "Temple"
    };
    int image[] = {R.drawable.chenga1,R.drawable.chenga2,
        R.drawable.chenga3
    };
    public static String placeHead = "Chengabenga";

```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);

```

```
    setContentView(R.layout.simplegallery);

```

```
    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

```

```
    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

```

```
    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}

```

CHENGABENGAROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Chengabengaroute extends AppCompatActivity {

```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.noroute);
}

```



```

public class Chibragepic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Rope bridge",
        "Tree house",
        "River",
        "River",
        "River view"
    };
    int image[] = {R.drawable.chibrage1,R.drawable.chibrage2,
        R.drawable.chibrage3,R.drawable.chibrage4,R.drawable.chibrage5
    };
    public static String placeHead = "Chibrage";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

CHIBRAGERROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Chibragepic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Rope bridge",
        "Tree house",
        "River",
        "River",
        "River view"
    };
    int image[] = {R.drawable.chibrage1,R.drawable.chibrage2,
        R.drawable.chibrage3,R.drawable.chibrage4,R.drawable.chibrage5
    };
    public static String placeHead = "Chibrage";

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);

    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

DAINTHLEN JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Dainthlen extends AppCompatActivity {

    public Button dainthlenpicbut;

    public void inrtpic()
    {
        dainthlenpicbut = (android.widget.Button) findViewById(R.id.picbutz);
        dainthlenpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Dainthlen.this, Dainthlenpic.class);
                startActivity(pic);
            }
        });
    }

    public Button dainthlenroutebut;

    public void inroute()
    {
        dainthlenroutebut = (Button) findViewById(R.id.routebutz);
        dainthlenroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Dainthlen.this, Dainthlenroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww = (WebView) findViewById(R.id.webviewz);
    }
}

```

```

        wv.loadUrl("file:///android_asset/Dainthlen.html");
        initpic();
        initroute();
    }
}

```

DAINTHLENPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.Toast;

```

```
public class Dainthlenpic extends AppCompatActivity {
```

```
    GridView grid;
```

```
    TextView tv;
```

```
    String text[] = {
```

```
        "Dain Thlen water fall",
        "Water fall view from the side",
        "Water fall view 2",
        "Water fall during summer",
        "Land Scape",
        "Crater forms all over the land",
        "Bridge side view",
        "Bridge"
    };
```

```

    int image[] = {R.drawable.dainthlen1,R.drawable.dainthlen2,
        R.drawable.dainthlen3,R.drawable.dainthlen4,R.drawable.dainthlen5,
        R.drawable.dainthlen6,R.drawable.dainthlen7,R.drawable.dainthlen8
    };

```

```
public static String placeHead = "Dain-thlen";
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);
```

```

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

```

```

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

```

```

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });

```

DAINTHLENROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

```

```

public class Dainthlenroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/" +
            "Dai%C3%B1hlen+Falls,+Cherrapunjee,+Meghalaya/@25.2876033," +
            "91.6902359,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37508cd1f80d5647:" +
            "0x1db9015577abfe88!2m2!1d91.7308033!2d25.2716565!1m5!1m1!" +
            "1s0x37508d841b7392a3:0x40199b6916a6eaea!2m2!1d91.6834503!2d25.2934487!3e0");
    }
}

```

DAWKI.JAVA

```

package com.tourism.shawn.tourismapp;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Dawki extends AppCompatActivity {
    public Button dawkipicbut;

    public void initpic()
    {
        dawkipicbut = (android.widget.Button)findViewById(R.id.picbutz);
        dawkipicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Dawki.this,Dawkipic.class);
                startActivity(pic);
            }
        });
    }
    public Button gdawkiroutebut;

    public void initroute()
    {
        gdawkiroutebut = (Button)findViewById(R.id.routebutz);
        gdawkiroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Dawki.this,Dawkiroute.class);
                startActivity(route);
            }
        });
    }
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView wv =((WebView) findViewById(R.id.webview?));

    wv.loadUrl("file:///android_asset/Dawki.html");
}

```

```

        initpic();
        initroute();
    }
}

```

DAWKIPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Dawkipic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Beautiful Dawki River",
        "Beautiful View",
        "Water,Boat,Sand,Rocks",
        "The Transparent River",
        "Tourists Gathers",
        "Tents",
        "Fisherman"
    };
    int image[] = {R.drawable.dawki1,R.drawable.dawki2,
        R.drawable.dawki3,R.drawable.dawki4,R.drawable.dawki5,
        R.drawable.dawki6,R.drawable.dawki7
    };

    public static String placeHead = "Dawki";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

DAWKIROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Dawkiroute extends AppCompatActivity {

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.route_activity);

    setContentView(R.layout.route_activity);
    WebView ww = ((WebView) findViewById(R.id.routez));

    ww.loadUrl("https://www.google.co.in/maps/dir/Shillong,+Meghalaya/Dawki" +
        "+Meghalaya/@25.3816442,91.7786511,11z/data=" +
        "!3m1!4b1!4m13!4m12!1m5!1m1!1s0x37507e8f34bd207f:0x62482df7108f882b" +
        "!2m2!1d91.8932535!2d25.5787726!1m5!1m1!1s0x3750437c783076c9:" +
        "0x9cbdcc37938437e4!2m2!1d92.0248701!2d25.1840249");
}
}

```

DESTINATION_JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.ImageButton;

public class Destinations extends AppCompatActivity {

    public ImageButton butkhasi;

    public void initkhasi()
    {
        butkhasi = (ImageButton)findViewById(R.id.butkhasi);
        butkhasi.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent khasi = new Intent(Destinations.this,Khasihills.class);
                startActivity(khasi);
            }
        });
    }

    public ImageButton butjaintia;

    public void initjaintia()
    {
        butjaintia = (ImageButton)findViewById(R.id.butjaintia);
        butjaintia.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent jaintia = new Intent(Destinations.this,Jaintiahills.class);
                startActivity(jaintia);
            }
        });
    }

    public ImageButton butgaro;

    public void initgaro()
    {
        butgaro = (ImageButton)findViewById(R.id.butgaro);
        butgaro.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent garo = new Intent(Destinations.this,Garohills.class);
                startActivity(garo);
            }
        });
    }
}

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_destinations);
    initkhasi();
    initjaintia();
    initgaro();
}
}

```

DEINGIEI.JAVA

```

package com.tourism.shawn.tourismapp;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Diengiei extends AppCompatActivity {

    public Button diengieipicbut;

    public void initpic()
    {
        diengieipicbut=(android.widget.Button)findViewById(R.id.picbutz);
        diengieipicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Diengiei.this,Diengieipic.class);
                startActivity(pic);
            }
        });
    }
    public Button diengieiroutebut;

    public void initroute()
    {
        diengieiroutebut=(Button)findViewById(R.id.routebutz);
        diengieiroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Diengiei.this,Diengieiroute.class);
                startActivity(route);
            }
        });
    }
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww =((WebView) findViewById(R.id.webviewz));

        ww.loadUrl("file:///android_asset/Diengiei.html");
        initpic();
        initroute();
    }
}

```

DEINGIEPIC.JAVA

```

package com.tourism.shawn.tourismapp;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;

```

```

import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.Toast;

public class Diengieipic extends AppCompatActivity {

    GridView grid;
    TextView tv;

    String text[] = {
        "Mountains",
        "View",
        "View2",
        "Town view from Peak"
    };
    int image[] = {R.drawable.diengiei1, R.drawable.diengiei2,
        R.drawable.diengiei3, R.drawable.diengiei4
    };

    public static String placeHead = "Umiam";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener() {
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(), FullImage.class);
                a.putExtra("id", image[position]);
                startActivity(a);
            }
        });
    }
}

```

DIENGIEIRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Diengieiroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww = (WebView) findViewById(R.id.route2);

        ww.loadUrl("https://www.google.co.in/maps/dir/Shillong,+Meghalaya/Diengiei,+Meghalaya/" +
            "@25.8040834,92.0718223,10.75t/data=!4m13!4m12!1m5!1m1!1s0x37507e8f34bd207f:0x62482df7108f882b!" +
            "2m2!1d91.8932535!2d25.5787726!1m5!1m1!1s0x375abcf72352c4a9:" +
            "0x2f02cbe3bef43911!2m2!1d92.196007!2d25.878191");
    }
}

```



```

GridView grid;
TextView tv;
String text[] = {
    "Museum Entrance",
    "View of the museum",
    "Statues",
    "Human and hut Statues",
    "Don Bosco Signboard",
    "Creative Crafts",
    "Sky walk on top of the Museum"
};
int image[] = {R.drawable.donbosco1,R.drawable.donbosco2,
    R.drawable.donbosco3,R.drawable.donbosco4,R.drawable.donbosco5,
    R.drawable.donbosco6,R.drawable.donbosco7
};
public static String placeHead = "Donbosco Museum";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}

```

DONBOSCOROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Donboscoroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.route2));

        wv.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Don+Bosco+Centre+for+Indigenous+Cultures,+Shillong,+Meghalaya/@25.5873342,91.8750611,+15z/data=!3m1!4m14m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2d25.5776944!1m5!1m1!1s0x37507ee19c000001:~+0xfed10e19ffa99ccb!2m2!1d91.882352!2d25.593116!3e0");
    }
}

```

DURGATEMPLE JAVA


```

        "Durga Temple",
        "Front",
        "Temple Pillar",
        "Idol stand"
    };
    int image[] = {R.drawable.durga1,R.drawable.durga2,
        R.drawable.durga3,R.drawable.durga4
    };

    public static String placeHead = "Durga Temple";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

DURGATEMPLEROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Durgatempleroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Jowai,+Meghalaya/Nartiang+" +
            "Durga+Temple,+Nartiang,+Meghalaya/@25.5067664,92.1322584,12z/data=" +
            "13m114b114m1314m1211m511m111s0x3750126d3528700d:" +
            "0xee2ffc685ed7b2cd12m211d92.208910912d25.45090211m511m1!" +
            "1s0x37500beeef881617:0xe19abe26d695cb9a12m211d92.211066312d25.5672467");
    }
}

```

DWARKSUID.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;

```

```

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Dwarksuid extends AppCompatActivity {

    public Button dwarpicbut;

    public void initpic()
    {
        dwarpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        dwarpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Dwarksuid.this,Dwarksuidpic.class);
                startActivity(pic);
            }
        });
    }

    public Button dvarroutebut;
    public void initroute()
    {
        dvarroutebut=(Button)findViewById(R.id.routebutz);
        dvarroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Dwarksuid.this,Dwarksuidroute.class);
                startActivity(route);
            }
        });
    }
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView wv =((WebView) findViewById(R.id.webviewz));

    wv.loadUrl("file:///android_asset/Dwarksuid.html");
    initpic();
    initroute();
}

```

DWARKSUIDPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;

public class Dwarksuidpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Lake view",
        "Lake view 2",
        "Rush river"
    };
    int image[] = {R.drawable.dwarksuid1,R.drawable.dwarksuid2,
        R.drawable.dwarksuid3
    };
}

```

```

public static String placeHead = "Dwar Ksuid";
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

DWARKSUIDROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
import android.widget.ImageView;

public class Dwarksuidroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.noroute);
        // WebView ww = (WebView) findViewById(R.id.noroute);
        ImageView iv = (ImageView) findViewById(R.id.no_route_image);
        iv.setImageResource(R.drawable.noroute);
    }
}

```

ECOPARK.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Ecopark extends AppCompatActivity {

    public Button ecoparkpicbut;

    public void initpic()
    {
        ecoparkpicbut = (android.widget.Button) findViewById(R.id.picbut);
        ecoparkpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Ecopark.this, Ecoparkpic.class);
                startActivity(pic);
            }
        });
    }
}

```



```

grid = (GridView)findViewById(R.id.simpleGrid);
grid.setAdapter(new MyPicsAdapter(this,image,text));
// grid.setAdapter(new ImageAdapter(this,image));

grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(),FullImage.class);
        a.putExtra("id",image[position]);
        startActivity(a);
    }
});
}
}
}

```

ECOPARKROUTE.JAVA

```

package com.tourism.shawn.tourismapp;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Ecoparkroute extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww =((WebView) findViewById(R.id.routez));
        ww.loadUrl("https://www.google.co.in/maps/dir/Sohra(+Cherrapunjee)+Maxi+Cab+Stand," +
            "+Bara+Bazar,+Shillong,+Meghalaya/Eco+Park,+Cherrapunjee,+Meghalaya/" +
            "@25.4107143,91.6548465,11z/data=!3m1!4b1!4m13!4m12!1m5!1m1!1s" +
            "0x37507e8c6ed06e81:0x53741f602267c617!2m2!1d91.8766223!2d25.5758957" +
            "!1m5!1m1!1s0x3750f36909dbba1b:0xfd1a25ff25e9beaa!2m2!1d91.7384056!2d25.2450578");
    }
}

```

ELEPHANTFALLS.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
public class Elephantfalls extends AppCompatActivity {

    public Button elephantpicbut;

    public void initpic()
    {
        elephantpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        elephantpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Elephantfalls.this,Elephantfallspic.class);
                startActivity(pic);
            }
        });
    }

    public Button elephantroutebut;

    public void introute()
    {
        elephantroutebut=(Button)findViewById(R.id.routebutz);
        elephantroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Elephantfalls.this,Elephantfallsroute.class);
                startActivity(route);
            }
        });
    }
}

```



```

    }
    });
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView wv = ((WebView) findViewById(R.id.webviewz));

    wv.loadUrl("file:///android_asset/Elephantfalls.html");
    initpic();
    initroute();
}
}

```

ELEPHANTFALLSPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.Toast;
```

```
public class Elephantfallspic extends AppCompatActivity {
```

```

    GridView grid;
    TextView tv;
    String text[] = {
        "Elephant falls",
        "Elephant falls view from underneath the Fall",
        "bridge over the fall",
        "Falls view from top",
        "Local souvenir shop"
    };
    int image[] = {R.drawable.elephant1,R.drawable.elephant2,
        R.drawable.elephant3,R.drawable.elephant4,R.drawable.elephant5
    };
    public static String placeHead = "Elephant Falls";

```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);
```

```
tv = (TextView) findViewById(R.id.places_head);
tv.setText(placeHead);
```

```
grid = (GridView) findViewById(R.id.simpleGrid);
grid.setAdapter(new MyPicsAdapter(this,image,text));
// grid.setAdapter(new ImageAdapter(this,image));
```

```
grid.setOnItemClickListener(new AdapterView.OnItemClickListener() {
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(),FullImage.class);
        a.putExtra("id",image[position]);
        startActivity(a);
    }
});
```

```

}
}
}
}

```

ELEPHANTFALLSRROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Elephantfallsroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv = ((WebView) findViewById(R.id.routez));

wv.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Elephant+Falls,+Shillong,+Meghalaya/@25.5573058,91.8393111," +

"14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2d25.5776944!1m5!1m1!1s0x375087434b55f355:" +
"0x4b5b24c54eda8d90!2m2!1d91.8224574!2d25.5371012!3e0");
    }
}

```

EVERLIVING.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Everliving extends AppCompatActivity {

    public Button everpicbut;

    public void initpic()
    {
        everpicbut = (android.widget.Button) findViewById(R.id.picbutz);
        everpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Everliving.this, Everlivingpic.class);
                startActivity(pic);
            }
        });
    }

    public Button everroutebut;

    public void initroute()
    {
        everroutebut = (Button) findViewById(R.id.routebutz);
        everroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Everliving.this, Everlivingroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv = ((WebView) findViewById(R.id.webviewz));
    }
}

```

```
        wv.loadUrl("file:///android_asset/Everliving.html");
        initpic();
        initroute();
    }
}
```

EVERLIVINGPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.Toast;
```

```
public class Everlivingpic extends AppCompatActivity {
```

```
    GridView grid;
    TextView tv;
    String text[] = {
        "Inside the museum",
        "Poster",
        "Rock Fossils",
        "Path to the Museum",
        "wood carves",
        "Dimond Of Meghalaya"
    };
    int image[] = {R.drawable.everliving1,R.drawable.everliving2,
        R.drawable.everliving3,R.drawable.everliving4,R.drawable.everliving5,
        R.drawable.everliving6
    };
    public static String placeHead = "Ever living museum";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}
```

EVERLIVINGROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Everlivingroute extends AppCompatActivity {
```

```
    @Override
    protected void onCreate(Bundle savedInstanceState) {
```

```
super.onCreate(savedInstanceState);
setContentView(R.layout.route_activity);
```

```
WebView ww = ((WebView) findViewById(R.id.routez));
```

```
ww.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Ever+Living+Museum,+Mawshbuit-Sweet+Falls+Road,+Mawshbuit,+Meghalaya/@25.5689394,91.8931763," +
```

```
"14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2d25.5776944!1m5!1m1!1s0x37507963e3a42b99:" +
"0x948f0ec7923a1793!2m2!1d91.9345567!2d25.5603631!3e0");
}
}
```

FULLIMAGE_JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.app.Activity;
import android.content.Intent;
import android.os.Bundle;
```

```
import android.widget.ImageView;
```

```
public class FullImage extends Activity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_full_image);
```

```
        /*Intent i = getIntent();
        int position = i.getExtras().getInt("id");
        MyPicsAdapter adapter = new MyPicsAdapter();*/
```

```
        int image = getIntent().getExtras().getInt("id");
```

```
        ImageView imageView = (ImageView) findViewById(R.id.fullimage);
        imageView.setImageResource(image);
```

```
    }
}
```

GAROHILLS_JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Context;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.ArrayAdapter;
import android.widget.ListView;
import android.widget.TextView;
```

```
public class Garohills extends AppCompatActivity {
```

```
    ListView lv;
```

```
    Context context;
```

```
    ArrayAdapter proglis;
```

```
    TextView tv;
```

```
    public static Integer [] proglimage = {
```

```
        R.drawable.tura,R.drawable.turapeak,R.drawable.nokrek,
        R.drawable.chibragre,R.drawable.pelgafalls,
        R.drawable.wilkamnagar,
        R.drawable.bagmara,R.drawable.bagmarareserve,R.drawable.sijucave,
        R.drawable.imikchangdare,R.drawable.simsang,R.drawable.radinokat,
        R.drawable.snakestone,R.drawable.chengabenga,
```

```

        R.drawable.balpakram
    };

    public static String[] progNames = {
        "Tura", "tura Peak", "Nokrek Biosphere",
        "Chibragre", "Pelga Falls",
        "Williamnagar", "Baghmara", "Baghmara Forest",
        "Siju", "Imilchang Dare",
        "Simsang River", "Radi Nokat", "The Snake Stone",
        "Chenga bengal Lake", "Balpakram"
    };

    public static String destiHead = "Garo Hills";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.destination_list);

        MyListAdapter adapter = new MyListAdapter(this, progNames, progImage);

        lv = (ListView) findViewById(R.id.destinationslistview);
        lv.setAdapter(adapter);

        tv = (TextView) findViewById(R.id.dest_head);
        tv.setText(destiHead);

        lv.setOnItemClickListener(new AdapterView.OnItemClickListener() {
            @Override
            public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {
                switch (i) {
                    case 0:
                        Intent turaActivity = new Intent(Garohills.this, Tura.class);
                        startActivity(turaActivity);

                        break;
                    case 1:
                        //NextActivity
                        Intent turapeakActivity = new Intent(Garohills.this, Turapeak.class);
                        startActivity(turapeakActivity);

                        break;
                    case 2:
                        // Next Row of list view
                        Intent nokrekActivity = new Intent(Garohills.this, Nokrek.class);
                        startActivity(nokrekActivity);
                        break;
                    case 3:
                        // Next Row of list view
                        Intent chibragreListActivity = new Intent(Garohills.this, Chibragre.class);
                        startActivity(chibragreListActivity);
                        break;
                    case 4:
                        // Next Row of list view
                        Intent pelgafallsActivity = new Intent(Garohills.this, Pelgafalls.class);
                        startActivity(pelgafallsActivity);
                        break;
                    case 5:
                        // Next Row of list view
                        Intent williamnagar = new Intent(Garohills.this, Williamnagar.class);
                        startActivity(williamnagar);
                        break;
                    case 6:
                        // Next Row of list view
                        Intent baghmaraActivity = new Intent(Garohills.this, Baghmara.class);
                        startActivity(baghmaraActivity);
                }
            }
        });
    }
}

```

```
        break;

    case 7:
        // Next Row of list view
        Intent bagmarareserveActivity = new Intent(Garohills.this,Bagmarareserve.class);
        startActivity(bagmarareserveActivity);
        break;

    case 8:
        // Next Row of list view
        Intent sijucaveActivity = new Intent(Garohills.this,Sijucave.class);
        startActivity(sijucaveActivity);
        break;

    case 9:
        // Next Row of list view
        Intent imilchangdareActivity = new Intent(Garohills.this,Imilchangdare.class);
        startActivity(imilchangdareActivity);
        break;

    case 10:
        // Next Row of list view
        Intent simsangActivity = new Intent(Garohills.this,Simsang.class);
        startActivity(simsangActivity);
        break;

    case 11:
        // Next Row of list view
        Intent radinokatActivity = new Intent(Garohills.this,Radinokat.class);
        startActivity(radinokatActivity);
        break;

    case 12:
        // Next Row of list view
        Intent snakestoneActivity = new Intent(Garohills.this,Snakestone.class);
        startActivity(snakestoneActivity);
        break;

    case 13:
        // Next Row of list view
        Intent chengabengaActivity = new Intent(Garohills.this,Chengabenga.class);
        startActivity(chengabengaActivity);
        break;

    case 14:
        // Next Row of list view
        Intent balpakramActivity = new Intent(Garohills.this,Balpakram.class);
        startActivity(balpakramActivity);
        break;

    default
        break;
    }
}
}
}
}
```



```

        "Golf view 4",
        "Golf view 5",
        "Golf view 6",
        "Golf view 7",
        "Golf view 8",
        "Golf view 9"
    );
    int image[] = {
        R.drawable.golf1,R.drawable.golf2,
        R.drawable.golf3,R.drawable.golf4,R.drawable.golf5,
        R.drawable.golf6,R.drawable.golf7,R.drawable.golf8,
        R.drawable.golf10
    };
    public static String placeHead = "Golf";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

GOLFRUTE.JAVA

```
package com tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Golfroute extends AppCompatActivity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
```

```
        WebView ww =((WebView) findViewById(R.id.routez));
```

```
ww.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Golf+Links,+Shillong,+Meghalaya/@25.5799397,91.8888574," +
```

```
"16z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2d25.5776944!1m5!1m1!1s0x37507ec6f065beb5:" +
```

```
"0x25a53dc86596c2ca!2m2!1d91.8996128!2d25.5834397!3e0");
```

```
    }
```

```
}
```


GRIDIMAGES.JAVA

```
package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;

public class GridImages extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_grid_images);
    }
}
```

GUESTHOUSES.JAVA

```
package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Guesthouses extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_guesthouses);

        setContentView(R.layout.activity_guesthouses);
        WebView wv = (WebView) findViewById(R.id.housewebView);

        wv.getSettings().setLoadWithOverviewMode(true);
        wv.getSettings().setUseWideViewPort(true);

        wv.loadUrl("file:///android_asset/Guesthouses.html");
        wv.getSettings().setBuiltInZoomControls(true);
        wv.getSettings().setDisplayZoomControls(false);
    }
}
```

HOTELS.JAVA

```
package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Hotels extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.activity_hotels);
        WebView wv = (WebView) findViewById(R.id.hotelwebView);

        wv.getSettings().setLoadWithOverviewMode(true);
        wv.getSettings().setUseWideViewPort(true);

        wv.loadUrl("file:///android_asset/Hotels.html");
        wv.getSettings().setBuiltInZoomControls(true);
        wv.getSettings().setDisplayZoomControls(false);
    }
}
```



```

TextView tv;
String text[] = {
    "Pond",
    "Deer",
    "Flowers",
    "Swans",
    "Deer",
    "park view",
    "flower",
    "park view 2",
    "park view 3"
};
int image[] = {R.drawable.hydari1,R.drawable.hydari2,
    R.drawable.hydari3,R.drawable.hydari4,R.drawable.hydari5,
    R.drawable.hydari6,R.drawable.hydari7,R.drawable.hydari8,
    R.drawable.hydari9
};
public static String placeHead = "Lady hydari park";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView)findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}

```

HYDARIPARKROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Hydariparkroute extends AppCompatActivity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
```

```
        WebView wv =((WebView) findViewById(R.id.routez));
```

```
wv.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Lady+Hydari+Park,+Laban,+Shillong,+Meghalaya/@25.5723708,91.8820223,16z/data=" +
```

```
"!3m1!4b!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!" +
```

```
"2m2!1d91.8881145!2d25.5776944!1m5!1m1!1s0x37507e9ade82e26d:0xfdb229c7bd229d6!2m2!1d91.8816153!2d25.5654205!3e0");
```

```
    }
```

```
}
```

IALONG.JAVA

```
package com.tourism.shawn.tourismapp;
```



```

int image[] = {R.drawable.ialong1,R.drawable.ialong2,
    R.drawable.ialong3,R.drawable.ialong4,R.drawable.ialong5,
    R.drawable.ialong6
};

public static String placeHead = "Ialong park";
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);

    setContentView(R.layout.simplegallery);
    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}

```

IALONGROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Ialongroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Jowai,+Meghalaya/" +
            "Ialong+Park,+%C3%8Falong,+Meghalaya/@25.4600239,92.2122124,14z/data=" +
            "13m1!4b1!4m13!4m12!1m5!1m1!1s0x3750126d3528700d:" +
            "0xee2ffc685ed7b2cd!2m2!1d92.2089109!2d25.450902!1m5!1m1!1s0x375011d7228039b9:" +
            "0x7498c6887501a2cc!2m2!1d92.2551859!2d25.4516774");
    }
}

```

IMAGES.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;

public class image extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_image);
    }
}

```



```

public class Imilchangdarepic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Imilchang Dare"
    };
    int image[] = {R.drawable.imil1
    };
    public static String placeHead = "Imilchang Dare";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener() {
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(), FullImage.class);
                a.putExtra("id", image[position]);
                startActivity(a);
            }
        });
    }
}

```

IMILCHANGDAREROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Imilchangdareroute extends AppCompatActivity {
```

```
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.noroute);
    }
}

```

LOOSKI.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class looski extends AppCompatActivity {
```

```
    public Button ioopic.but;
```

```
    public void intpic()
```

```
    {
        ioopic.but=(android.widget.Button)findViewById(R.id.picbutz);
    }
}

```

```

        ioopicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(looski.this,looskipic.class);
                startActivity(pic);
            }
        });
    }
    public Button iooroutebut;

    public void initroute()
    {
        ioopicbut=(Button)findViewById(R.id.routebutz);
        ioopicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(looski.this,looskiroute.class);
                startActivity(route);
            }
        });
    }
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView wv =((WebView) findViewById(R.id.webviewz));

    wv.loadUrl("file:///android_asset/looksi.html");
    initpic();
    initroute();
}
}

```

LOOSKIPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;

public class looskipic extends AppCompatActivity {
    GridView grid;
    TextView tv;
    String text[] = {
        "Sorry No pics Yet"
    };
    int image[] = {R.drawable.nopic
    };

    public static String placeHead = "looski";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));
    }
}

```



```
grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(),FullImage.class);
        a.putExtra("id",image[position]);
        startActivity(a);
    }
});
}
}
```

IOOSKIROUTE.JAVA

```
package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class looskiroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.noroute);
    }
}
```

JAIINTIAHILLS.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Context;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import java.util.ArrayList;

public class Jaintiahills extends AppCompatActivity {

    ListView lv;
    Context context;
    ArrayList progList;
    TextView tv;

    Integer [] progImage = {

        R.drawable.jowai,R.drawable.nartiangmonoliths,R.drawable.durgatemple,R.drawable.thadlaskienlake,
        R.drawable.kiangnongbah,R.drawable.syntuksiar,R.drawable.stonebridge,R.drawable.dawki,
        R.drawable.umlawancave,R.drawable.jarainlake,R.drawable.krangsuri,R.drawable.ialongpark,
        R.drawable.tyrshifalls,R.drawable.iooskipark,
    };

    String[] progNames = {
        "Jowai", "Nartiang Monoliths",
        "Durga Temple", "Thadlaskeiñ lake", "Kiang Nongbah monument", "Syntu Ksiar",
        "Stone bridge", "Dawki", "Umlawan Cave", "Jarain Pitcher Plant Lake",
        "Krang Suri Falls", "Ialong Park", "Tyrshi Falls",
        "Iooksi (Kupñ) Park"
    };
}
```

```
public static String destiHead = "Jaintia Hills";
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
```

```
    super.onCreate(savedInstanceState);
```

```
    setContentView(R.layout.destination_list);
```

```
    MyListAdapter adapter = new MyListAdapter(this, progNames, progImage);
```

```
    lv = (ListView) findViewById(R.id.destinationslistview);
```

```
    lv.setAdapter(adapter);
```

```
    tv = (TextView) findViewById(R.id.dest_head);
```

```
    tv.setText(destiHead);
```

```
    lv.setOnItemClickListener(new AdapterView.OnItemClickListener() {
```

```
        @Override
```

```
        public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {
```

```
            switch (i){
```

```
                case 0:
```

```
                    Intent jowaiActivity = new Intent(Jaintiahills.this,Jowai.class);
```

```
                    startActivity(jowaiActivity);
```

```
                    break;
```

```
                case 1:
```

```
                    // Next Row of list view
```

```
                    Intent nartiangActivity = new Intent(Jaintiahills.this,Nartiang.class);
```

```
                    startActivity(nartiangActivity);
```

```
                    break;
```

```
                case 2:
```

```
                    // Next Row of list view
```

```
                    Intent durgalistActivity = new Intent(Jaintiahills.this,Durgatemple.class);
```

```
                    startActivity(durgalistActivity);
```

```
                    break;
```

```
                case 3:
```

```
                    // Next Row of list view
```

```
                    Intent thadlaskienActivity = new Intent(Jaintiahills.this,Thadlaskien.class);
```

```
                    startActivity(thadlaskienActivity);
```

```
                    break;
```

```
                case 4:
```

```
                    // Next Row of list view
```

```
                    Intent kiangnongbahActivity = new Intent(Jaintiahills.this,Kiangnongbah.class);
```

```
                    startActivity(kiangnongbahActivity);
```

```
                    break;
```

```
                case 5:
```

```
                    // Next Row of list view
```

```
                    Intent syntuksiarActivity = new Intent(Jaintiahills.this,Syntuksiar.class);
```

```
                    startActivity(syntuksiarActivity);
```

```
                    break;
```

```
                case 6:
```

```
                    // Next Row of list view
```

```
                    Intent stonebridgeActivity = new Intent(Jaintiahills.this,Stonebridge.class);
```

```
                    startActivity(stonebridgeActivity);
```

```
                    break;
```

```
                case 7
```

```
                    // Next Row of list view
```

```
                    Intent dawkiActivity = new Intent(Jaintiahills.this,Dawki.class);
```

```
                    startActivity(dawkiActivity);
```

```
                    break;
```

```
                case 8:
```

```
                    // Next Row of list view
```

```
                    Intent umlawanActivity = new Intent(Jaintiahills.this,Umlawan.class);
```

```
                    startActivity(umlawanActivity);
```

```
                    break;
```

```
                case 9
```

```
                    // Next Row of list view
```

```
                    intent jarainActivity = new Intent(Jaintiahills.this,Jarain.class);
```

```
                    startActivity(jarainActivity);
```

```
                    break;
```

```
                case 10:
```

```
                    // Next Row of list view
```

```
        Intent krangsuriActivity = new Intent(Jaintiahills.this, Krangsuri.class);
        startActivity(krangsuriActivity);
        break;
    case 11:
        // Next Row of list view
        Intent ialongActivity = new Intent(Jaintiahills.this, ialong.class);
        startActivity(ialongActivity);
        break;
    case 12:
        // Next Row of list view
        Intent tyrshiActivity = new Intent(Jaintiahills.this, Tyrshi.class);
        startActivity(tyrshiActivity);
        break;
    case 13:
        // Next Row of list view
        Intent iooskiActivity = new Intent(Jaintiahills.this, Iooski.class);
        startActivity(iooskiActivity);
        break;
    default:
        break;
    }
}
}}:

}
}
```

JAKREM.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Jakrem extends AppCompatActivity {

    public Button jakerempicbut;

    public void inrpic()
    {
        jakerempicbut=(android.widget.Button)findViewById(R.id.picbutz);
        jakerempicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Jakrem.this, Jakrempic.class);
                startActivity(pic);
            }
        });
    }

    public Button jakremroutebut;

    public void inroute()
    {
        jakremroutebut=(Button)findViewById(R.id.routebutz);
        jakremroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Jakrem.this, Jakremroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
```

```

setContentView(R.layout.webview_and_buttons);

setContentView(R.layout.webview_and_buttons);
WebView ww =((WebView) findViewById(R.id.webviewz));

ww.loadUrl("file:///android_asset/Jakrem.html");
initpic();
initroute();
}
}

```

JAKREMPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Jakrempic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Jakrem bridge",
        "Stone and Glass Field",
        "River view 1",
        "River view from bridge",
        "spring pool",
        "Bathing rooms",
        "River view 2",
    };
    int image[] = {R.drawable.jakrem1,R.drawable.jakrem2,
        R.drawable.jakrem3,R.drawable.jakrem4,R.drawable.jakrem5,
        R.drawable.jakrem6,R.drawable.jakrem7
    };

    public static String placeHead = "Jakrem";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

JAKREMRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Jakremroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);
        WebView ww = ((WebView) findViewById(R.id.routez));
        ww.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/" +
            "Jakrem+A,+Meghalaya/@25.472708,91.388239,10z/data=" +
            "!3m1!4b!4m9!4m8!1m1!4e1!1m5!1m1!1s0x3750bdec4f54a70f:0xc3b2178cd01f74df!2m2!1d91.5069455!2d25.3908895");
    }
}

```

JARAIN.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Jarain extends AppCompatActivity {

    public Button jarainicbut;

    public void initpic()
    {
        jarainicbut=(android.widget.Button)findViewById(R.id.picbutz);
        jarainicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Jarain.this, Jarainpic.class);
                startActivity(pic);
            }
        });
    }

    public Button jarainroutebut;

    public void initroute()
    {
        jarainroutebut=(Button)findViewById(R.id.routebutz);
        jarainroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Jarain.this, Jarainroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);
    }
}

```

```

setContentView(R.layout.webview_and_buttons);
WebView ww = (WebView) findViewById(R.id.webview2);

ww.loadUrl("file:///android_asset/Jarain.html");
initpic();
initroute();
}
}

```

JARAINPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Jarainpic extends AppCompatActivity {
    GridView grid;
    TextView tv;
    String text[] = {
        "Pitcher-Plant",
        "Lake House",
        "Park and lake",
        "view of the lake"
    };
    int image[] = {R.drawable.pitcher1,R.drawable.pitcher2,
        R.drawable.pitcher3,R.drawable.pitcher4,
    };

    public static String placeHead = "Jarain Pitcher-plant Lake";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

JARAINROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

```

```

public class Jarainroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.noroute);

    }
}

```

JOWAI.JAVA

```

package com.tourism.shawn.tourismapp;

```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

```

```

public class Jowai extends AppCompatActivity {
    public Button jowaipicbut;
    public void initpic()
    {
        jowaipicbut=(android.widget.Button)findViewById(R.id.picbutz);
        jowaipicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Jowai.this,Jowaipic.class);
                startActivity(pic);
            }
        });
    }
    public Button jowairoutebut;
    public void initroute()
    {
        jowairoutebut=(Button)findViewById(R.id.routebutz);
        jowairoutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Jowai.this,Jowairoute.class);
                startActivity(route);
            }
        });
    }
}

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww =((WebView) findViewById(R.id.webviewz));
    ww.loadUrl("file:///android_asset/Jowai.html");
}

```

```

    initpic();
    initroute();
}

```

JOWAIPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Jowaipic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "jowai town",
        "Jowai Street",
        "Market place",
        "Main market",
        "Jowai Office"
    };
    int image[] = {R.drawable.jowai1,R.drawable.jowai2,
        R.drawable.jowai3,R.drawable.jowai4,R.drawable.jowai5
    };

    public static String placeHead = "Jowai";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

JOWAIROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Jowairoute extends AppCompatActivity {

    @Override

```



```

protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.route_activity);
    WebView ww =((WebView) findViewById(R.id.routez));

    ww.loadUrl("https://www.google.co.in/maps/dir/Shillong/jowai/" +
        "@25.5115898,91.9071755,11z/data=!3m1!4m1!4m13!4m12!1m5!1m1!1s" +
        "0x37507e8f34bd207f:0x62482df7108f882b!2m2!1d91.8932535!2d25." +
        "5787726!1m5!1m1!1s0x3750126d3528700d:" +
        "0xee2ffc685ed7b2cd!2m2!1d92.2089109!2d25.450902");
}
}

```

KEY_INFO.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Key_info extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_key_info);

        WebView ww =((WebView) findViewById(R.id.key_webview));

        ww.loadUrl("file:///android_asset/KeyInformation.html");
        ww.getSettings().setBuiltInZoomControls(true);
        ww.getSettings().setDisplayZoomControls(false);
    }
}

```

KHASHIHILLS.JAVA

```

package com.tourism.shawn.tourismapp;

import android.app.ListActivity;
import android.content.Context;
import android.content.Intent;
import android.os.StrictMode;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.text.Editable;
import android.text.TextWatcher;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.ArrayAdapter;
import android.widget.EditText;
import android.widget.ListView;
import android.widget.TextView;

import java.util.ArrayList;
import java.util.Locale;

public class Khasihills extends AppCompatActivity
{
    ListView lv;
    Context context;
    ArrayList proglis;
    // EditText inputSearch;
    TextView tv;

    public static Integer [] proglimage = {
        R.drawable.shillong ,R.drawable.sohra,R.drawable.mawphlang,
        R.drawable.laitkynsew,R.drawable.mawsynram,R.drawable.mawlynnong,
        R.drawable.umiam,R.drawable.lumsohpetbneng,R.drawable.diengiei,
        R.drawable.dwarksuid,R.drawable.mairang,R.drawable.jakrem,
        R.drawable.mawkyrwat,R.drawable.mawthadraishan,R.drawable.nongkhnun,

```

```

        R.drawable.ranikor,R.drawable.smit
    };

    public static String[] progNames = {
        "Shillong-click to view more", "Sohra-click to view more","Mawphlang",
        "Laitkynsew", "Mawsynram","Mawlynnong Village",
        "Umiam Lake", "Lum Sohpet bneng","diengiei Peak",
        "Dwar Ksuid", "Mairang","Jakrem",
        "Mawkyrwat", "Mawthadraishan","Nongkhnum Island",
        "Ranikor","Smit"
    };

    public static String destiHead = "Khasi Hills";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.destination_list);

        final MyListAdapter adapter = new MyListAdapter(this, progNames, progImage);

        lv = (ListView) findViewById(R.id.destinationslistview);
        lv.setAdapter(adapter);

        tv = (TextView) findViewById(R.id.dest_head);
        tv.setText(destiHead);

        // inputSearch = (EditText) findViewById(R.id.inputsearch);

        lv.setOnItemClickListener(new AdapterView.OnItemClickListener() {
            @Override
            public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {
                switch (i){
                    case 0:

                        Intent shillongActivity = new Intent(Khasihills.this,ShillongList.class);
                        startActivity(shillongActivity);

                        break;

                    case 1:
                        // Next Row of list view
                        Intent sohraListActivity = new Intent(Khasihills.this,SohraList.class);
                        startActivity(sohralistActivity);
                        break;

                    case 2:
                        // Next Row of list view
                        Intent mawphlangActivity = new Intent(Khasihills.this,Mawphlang.class);
                        startActivity(mawphlangActivity);
                        break;

                    case 3:
                        // Next Row of list view
                        Intent laitkynsewActivity = new Intent(Khasihills.this,Laitkynsew.class);
                        startActivity(laitkynsewActivity);
                        break;

                    case 4:
                        // Next Row of list view
                        Intent mawsynramActivity = new Intent(Khasihills.this,Mawsynram.class);
                        startActivity(mawsynramActivity);
                        break;

                    case 5:
                        // Next Row of list view
                        Intent mawlynnongActivity = new Intent(Khasihills.this,Mawlynnong.class);
                        startActivity(mawlynnongActivity);
                        break;

                    case 6:
                        // Next Row of list view
                        Intent umiamActivity = new Intent(Khasihills.this,Umiam.class);
                        startActivity(umiamActivity);
                        break;
                }
            }
        });
    }
}

```

```

case 7:
    // Next Row of list view
    Intent lumsohpetActivity = new Intent(Khasihills.this,Lumsohpet.class);
    startActivity(lumsohpetActivity);
    break;
case 8:
    // Next Row of list view
    Intent diengieiActivity = new Intent(Khasihills.this,Diengiei.class);
    startActivity(diengieiActivity);
    break;
case 9:
    // Next Row of list view
    Intent dwarksuidActivity = new Intent(Khasihills.this,Dwarksuid.class);
    startActivity(dwarksuidActivity);
    break;
case 10:
    // Next Row of list view
    Intent mairangActivity = new Intent(Khasihills.this,Mairang.class);
    startActivity(mairangActivity);
    break;
case 11:
    // Next Row of list view
    Intent jakremActivity = new Intent(Khasihills.this,Jakrem.class);
    startActivity(jakremActivity);
    break;
case 12:
    // Next Row of list view
    Intent mawkyrwatActivity = new Intent(Khasihills.this,Mawkyrwat.class);
    startActivity(mawkyrwatActivity);
    break;
case 13:
    // Next Row of list view
    Intent mawthaActivity = new Intent(Khasihills.this,Mawthadrai.class);
    startActivity(mawthaActivity);
    break;
case 14:
    // Next Row of list view
    Intent nongkhnumActivity = new Intent(Khasihills.this,Nongkhnum.class);
    startActivity(nongkhnumActivity);
    break;
case 15:
    // Next Row of list view
    Intent ranikorActivity = new Intent(Khasihills.this,Ranikor.class);
    startActivity(ranikorActivity);
    break;

case 16:

    Intent smitActivity = new Intent(Khasihills.this,Smit.class);
    startActivity(smitActivity);

    break;

default:

    break;

}

}

}).

}

}

```

KHOHRAMHAH.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Khohramhah extends AppCompatActivity {

    public Button khohramhahpicbut;

    public void initpic()
    {
        khohramhahpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        khohramhahpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Khohramhah.this,Khohramhahpic.class);
                startActivity(pic);
            }
        });
    }
    public Button khohramhahroutebut;

    public void initroute()
    {
        khohramhahroutebut=(Button)findViewById(R.id.routebutz);
        khohramhahroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Khohramhah.this,Khohramhahroute.class);
                startActivity(route);
            }
        });
    }
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww =((WebView) findViewById(R.id.webviewz));

    ww.loadUrl("file:///android_asset/Khohramhah.html");
    initpic();
    initroute();
}
}
```

KHOHRAMHAHPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
```

```
public class Khohramhahpic extends AppCompatActivity {
```

```

GridView grid;
TextView tv;
String text[] = {
    "Khoh Ramhah",
    "Khoh Ramhah",
    "View from Below",
    "View",
    "Khoh Ramhah View point",
};
int image[] = {R.drawable.khoh1,R.drawable.khoh2,
    R.drawable.khoh3,R.drawable.khoh4,R.drawable.khoh5
};

public static String placeHead = "Khohramhah";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}
}

```

KHOHRAMHAHROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Khohramhahroute extends AppCompatActivity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
```

```
        WebView ww = (WebView) findViewById(R.id.routez);
```

```
        ww.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/Khoh+Ramhah," +
            "+Meghalaya+793108/@25.242632,91.7185785,14z/data=!3m1!4b1!4m14!4m13!1m5!1m" +
            "!1!1s0x37508cd1f80d5647:0x1db9015577abfe88!2m2!1d91.7308033!2d25.2716565!1m5!" +
            "!1m1!1s0x3750f3bd4430cd41:0x772bfbadbcaa3c11!2m2!1d91.7335171!2d25.2136095!3e0");
```

```
    }
}
```



```

GridView grid;
TextView tv;
String text[] = {
    "Kiang nongbah Monumentt",
    "Statue of Kiang nongbah",
    "Entrance",
    "Close View of the monument"
};
int image[] = {R.drawable.kiang1,R.drawable.kiang2,
    R.drawable.kiang3,R.drawable.kiang4
};

public static String placeHead = "Kiang Nongbah";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);

    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}

```

KIANGNONGBAHROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Kiangnongbahroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Jowai,+Meghalaya/Kiang+Nangbah+Monument,+Jowai,+Meghalaya/@25.4451096,92.1971834,15z/data=!3m1!4b1!4m13!4m12!1m5!1m1!1s0x3750126d3528700d:0xee2ffc685ed7b2cd!2m2!1d92.2089109!2d25.4509!1m1!1s0x3750121612063c91:0x59c73fb18993b4e1!1m1!1s0x3750121612063c91:0x59c73fb18993b4e1!2m2!1d92.2100363!2d25.4343723");
    }
}

```

KPERSYIEM.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;

```



```

public static String placeHead = "Kper Syiem";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

KPERSYIEMROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
import android.widget.ImageView;

public class Kpersyiemroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.noroute);

        ImageView iv = ((ImageView) findViewById(R.id.no_route_image));

        //WebView ww = ((WebView) findViewById(R.id.routez));

        // ww.loadUrl("");
    }
}

```

KRANGSURI.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Krangsuri extends AppCompatActivity {

    public Button krangpicbut;

    public void initpic()
    {
        krangpicbut = (android.widget.Button) findViewById(R.id.picbutz);
        krangpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Krangsuri.this, Krangsuripic.class);
            }
        });
    }
}

```



```

grid = (GridView)findViewById(R.id.simpleGrid);
grid.setAdapter(new MyPicsAdapter(this,image,text));
// grid.setAdapter(new ImageAdapter(this,image));

grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(),FullImage.class);
        a.putExtra("id",image[position]);
        startActivity(a);
    }
});
}
}
}

```

KRANGSURIRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Krangsuriroute extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.route2));
        ww.loadUrl("https://www.google.co.in/maps/dir/Jowai,+Meghalaya/krang+shuri+waterfall," +
            "+Meghalaya/@25.3700345,92.0870803,12z/data=!3m1!4m13!4m12!1m5!" +
            "1m111s0x3750126d3528700d:0xee2ffc685ed7b2cd!2m2!1d92.2089109!2d25." +
            "450902!1m5!1m1!1s0x37506abe1c75fae5:" +
            "0x34cb368635c67aec!2m2!1d92.1256902!2d25.2872996");
    }
}

```

KYNREMFALLS.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Kynremfalls extends AppCompatActivity {

    public Button kynrempicbut;

    public void initpic()
    {
        kynrempicbut=(android.widget.Button)findViewById(R.id.picbutz);
        kynrempicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Kynremfalls.this,Kynremfallspic.class);
                startActivity(pic);
            }
        });
    }

    public Button kynremroutebut;
    public void initroute()
    {
        kynremroutebut=(Button)findViewById(R.id.routebutz);
        kynremroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Kynremfalls.this,Kynremfallsroute.class);
                startActivity(route);
            }
        });
    }
}

```

```

    });
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww = (WebView) findViewById(R.id.webview2);

    ww.loadUrl("file:///android_asset/Kynremfalls.html");
    initpic();
    initroute();
}
}

```

KYNREMFALLSPIC.JAVA

```

package com.tourism.shawn.tourismapp;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Kynremfallspic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Kynrem Falls",
        "Kynrem Falls 2",
        "Kynrem fall view Far View",
        "view from below",
        "view from below2"
    };
    int image[] = {R.drawable.kynrem1,R.drawable.kynrem2,
        R.drawable.kynrem3,R.drawable.kynrem4,R.drawable.kynrem5
    };

    public static String placeHead = "Kynrem Falls";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

KYNREMFALLSRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;

```

```

import android.os.Bundle;
import android.webkit.WebView;

public class Kynremfallsroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/Kynrem+falls," +
            "+Cherrapunjee,+Meghalaya/@25.2390531,91.6946695,13z/data=!"+
            "3m1!4b1!4m1!4m1!3m5!1m1!1s0x37508cd1f80d5647:0x1db9015577abfe88!2m2!1d91" +
            ".7308033!2d25.2716565!1m5!1m1!1s0x3750f3006fc9aef:0x54527dfdd99ac6a9!2m2!1d91" +
            ".7166567!2d25.2272466!3e0");
    }
}

```

LAITKYNSEW.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Laitkynsew extends AppCompatActivity {

    public Button laitkynsewpicbut;

    public void initpic()
    {
        laitkynsewpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        laitkynsewpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Laitkynsew.this,laitkynsewpic.class);
                startActivity(pic);
            }
        });
    }
    public Button c;

    public void initroute()
    {
        laitkynsewpicbut=(Button)findViewById(R.id.routebutz);
        laitkynsewpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Laitkynsew.this,laitkynsewroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =((WebView) findViewById(R.id.webviewz));

        wv.loadUrl("file:///android_asset/Laitkynsew.html");
        initpic();
        initroute();
    }
}

```

```
}  
}
```

LAITKYNSEWPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.AdapterView;  
import android.widget.AdapterView.OnItemClickListener;  
import android.widget.AdapterView.OnItemSelectedListener;  
import android.widget.AdapterView.OnItemClickListener;  
import android.widget.AdapterView.OnItemSelectedListener;  
import android.widget.Toast;
```

```
public class laitkynsewpic extends AppCompatActivity {
```

```
    GridView grid;  
    TextView tv;  
    String text[] = {  
        "The double Root Bridge",  
        "The double Root Bridge view 2",  
        "Laitkynsew church"  
    };  
    int image[] = {  
        R.drawable.laitkynsew1,  
        R.drawable.laitkynsew2, R.drawable.laitkynsew3  
    };
```

```
    public static String placeHead = "Laitkynsew";
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.simplegallery);
```

```
        tv = (TextView) findViewById(R.id.places__head);  
        tv.setText(placeHead);
```

```
        grid = (GridView) findViewById(R.id.simpleGrid);  
        grid.setAdapter(new MyPicsAdapter(this, image, text));  
        // grid.setAdapter(new ImageAdapter(this, image));
```

```
        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){  
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {  
                Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();  
                Intent a = new Intent(getApplicationContext(), FullImage.class);  
                a.putExtra("id", image[position]);  
                startActivity(a);  
            }  
        });
```

```
    }  
}
```

LAITKYNSEWROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.webkit.WebView;
```

```
public class laitkynsewroute extends AppCompatActivity {
```

```
    @Override
```

```

protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);

    setContentView(R.layout.route_activity);

    setContentView(R.layout.route_activity);
    WebView ww = (WebView) findViewById(R.id.routez);

    ww.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/laitkynsew/@25.4022233" +
        ".91.6335816,11z/data=!3m1!4m9!4m8!1m1!4e1!1m5!1m1!1s0x3750ed84bb0edddf:" +
        "0x5eeef9283c07cb23!2m2!1d91.66716!2d25.220163");
}
}

```

LUMSHYNNA.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Lumshynna extends AppCompatActivity {

    public Button lumshynnapicbut;

    public void initpic()
    {
        lumshynnapicbut=(android.widget.Button)findViewById(R.id.picbutz);
        lumshynnapicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Lumshynna.this,Lumshynnapic.class);
                startActivity(pic);
            }
        });
    }

    public Button lumshynnaroutebut;

    public void initroute()
    {
        lumshynnaroutebut=(Button)findViewById(R.id.routebutz);
        lumshynnaroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Lumshynna.this,Lumshynnaroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww = (WebView) findViewById(R.id.webviewz);

        ww.loadUrl("file:///android_asset/Lumshynna.html");
        initpic();
        initroute();
    }
}

```

LUMSHYNNAPIC.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Lumshynnapic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Inside the Cave",
        "Rock formation",
        "Inside the cave",
        "Cave ",
        "cave entrance"
    };
    int image[] = {R.drawable.lumshynna1,R.drawable.lumshynna2,
        R.drawable.lumshynna3,R.drawable.lumshynna4,R.drawable.lumshynna5
    };

    public static String placeHead = "Lum Shynna";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}
```

LUMSHYNNAROUTE.JAVA

```
package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Lumshynnaroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.noroute);
    }
}
```


LUMSOHPET.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Lumsohpet extends AppCompatActivity {

    public Button lumsohpetpicbut;

    public void initpic()
    {
        lumsohpetpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        lumsohpetpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Lumsohpet.this,Lumsohpetpic.class);
                startActivity(pic);
            }
        });
    }
    public Button lumsohpetroutebut;

    public void initroute()
    {
        lumsohpetroutebut=(Button)findViewById(R.id.routebutz);
        lumsohpetroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Lumsohpet.this,Lumsohpetroute.class);
                startActivity(route);
            }
        });
    }
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);
        setContentView(R.layout.webview_and_buttons);
        WebView ww =((WebView) findViewById(R.id.webviewz));

        ww.loadUrl("file:///android_asset/lumsohpet.html");
        initpic();
        initroute();
    }
}
```

LUMSOHPETPIC.JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
```

```

import android.view.View;
import android.widget.AdapterView;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Lumsohpetpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Lum SohpetBneng entrance ",
        "About Lum SohpetBneng",
        "Lum SohpetBneng view",
        "Traditional customs",
        "Traditional dance clothing",
        "Traditional rituals",
    };

    int image[] = {R.drawable.lumsohpet1, R.drawable.lumsohpet2,
        R.drawable.lumsohpet3, R.drawable.lumsohpet4, R.drawable.lumsohpet5,
        R.drawable.lumsohpet6
    };

    public static String placeHead = "Lum Sohpet Bneng";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(), FullImage.class);
                a.putExtra("id", image[position]);
                startActivity(a);
            }
        });
    }
}

```

LUMSONPETROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Lumsohpetroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww = ((WebView) findViewById(R.id.routez));
    }
}

```

```

        wv.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/Lum+Sohpet+Bneng,+Lum+Sohpetbneng-
        SOScv,+Meghalaya+793104/@25.6517507," +
        "91.8279823,12z/data=!3m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1!1s0x375a83cf7aad9dc1:" +
        "0x911ce9b91b382d3c12m2!1d91.9227389!2d25.708703");
    }
}

```

MAIN.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;

public class Main extends AppCompatActivity {

    public Button butdes;

    public void initdes()
    {
        butdes = (Button)findViewById(R.id.butdes);
        butdes.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent des = new Intent(Main.this, Destinations.class);
                startActivity(des);
            }
        });
    }

    public Button butacco;

    public void initacco()
    {
        butacco = (Button)findViewById(R.id.butacco);
        butacco.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent acco = new Intent(Main.this, Accommodations.class);
                startActivity(acco);
            }
        });
    }

    public Button butcave;

    public void initcave()
    {
        butcave = (Button)findViewById(R.id.butcave);
        butcave.setOnClickListener(new View.OnClickListener() {
            @Override

```

```

    public void onClick(View view) {
        Intent cave = new Intent(Main.this,Caves.class);
        startActivity(cave);
    }
});
}

public Button butmap;

public void initmap()
{
    butmap = (Button)findViewById(R.id.butmap);
    butmap.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent map = new Intent(Main.this,Map.class);
            startActivity(map);
        }
    });
}

public Button butkey;

public void initkey()
{
    butmap = (Button)findViewById(R.id.butkey_info);
    butmap.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent key = new Intent(Main.this,Key_info.class);
            startActivity(key);
        }
    });
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    initdes();
    initacco();
    initcave();
    initmap();
    initkey();
}
}

```

MAIRANG.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Mairang extends AppCompatActivity {

    public Button mairangpicbut;

    public void initpic()
    {

```

```

mairangpicbut=(android.widget.Button)findViewById(R.id.picbutz);
mairangpicbut.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent pic = new Intent(Mairang.this,Mairangpic.class);
        startActivity(pic);
    }
});
}
public Button mairangroutebut;

public void initroute()
{
    mairangroutebut=(Button)findViewById(R.id.routebutz);
    mairangroutebut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent route = new Intent(Mairang.this,Mairangroute.class);
            startActivity(route);
        }
    });
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww =((WebView) findViewById(R.id.webviewz));

    ww.loadUrl("file:///android_asset/Mairang.html");
    initpic();
    initroute();
}
}

```

MAIRANGPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;

public class Mairangpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Town Street",
        "Mairang".
    };
    int image[] = {
        R.drawable.mairang1,R.drawable.mairang2
    };

    public static String placeHead = "Mairang";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);
    }
}

```

```

tv = (TextView) findViewById(R.id.places_head);
tv.setText(placeHead);

grid = (GridView) findViewById(R.id.simpleGrid);
grid.setAdapter(new MyPicsAdapter(this,image,text));
// grid.setAdapter(new ImageAdapter(this,image));

grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(),FullImage.class);
        a.putExtra("id",image[position]);
        startActivity(a);
    }
});
}
}

```

MAIRANGROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Mairangroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/mairang/" +
"@25.528005,91.6150011,11z/data=!3m1!4b1!4m9!4m8!1m1!4e!1m5!1m1!" +
"1s0x37509c8067e27149:0x9b6b9a6abdf98c9!2m2!1d91.6347878!2d25.5619883");
    }
}

```

MAP.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.pm.PackageManager;
import android.location.Address;
import android.location.Geocoder;
import android.support.v4.app.ActivityCompat;
import android.support.v4.app.FragmentActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.EditText;

import com.google.android.gms.maps.CameraUpdateFactory;
import com.google.android.gms.maps.GoogleMap;
import com.google.android.gms.maps.OnMapReadyCallback;
import com.google.android.gms.maps.SupportMapFragment;
import com.google.android.gms.maps.model.LatLng;
import com.google.android.gms.maps.model.MarkerOptions;

import java.io.IOException;
import java.util.List;

public class Map extends FragmentActivity implements OnMapReadyCallback {

```

```
private GoogleMap mMap;
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);  
    setContentView(R.layout.activity_map);  
    // Obtain the SupportMapFragment and get notified when the map is ready to be used.  
    SupportMapFragment mapFragment = (SupportMapFragment) getSupportFragmentManager()  
        .findFragmentById(R.id.map);  
    mapFragment.getMapAsync(this);  
  
}
```

```
public void onSearch(View view) {  
    mMap.getUiSettings().setZoomControlsEnabled(true);
```

```
    EditText location_search = (EditText) findViewById(R.id.searchtxt);  
    String location = location_search.getText().toString();  
    List<Address> addressList = null;
```

```
    if (location != null && !location.equals(""))  
    {  
        Geocoder geocoder = new Geocoder(this);  
        try {  
            addressList = geocoder.getFromLocationName(location, 1);  
        } catch (IOException e) {  
            e.printStackTrace();  
        }  
    }
```

```
    Address address = addressList.get(0);  
    LatLng latLng = new LatLng(address.getLatitude(), address.getLongitude());  
    mMap.addMarker(new MarkerOptions().position(latLng).title("Marker"));  
    mMap.moveCamera(CameraUpdateFactory.newLatLng(latLng));  
    mMap.animateCamera(CameraUpdateFactory.zoomTo(16), 5000, null);
```

```
}
```

```
}
```

```
@Override
```

```
public void onMapReady(GoogleMap googleMap) {  
    mMap = googleMap;
```

```
    // Add a marker in Sydney and move the camera  
    // LatLng sydney = new LatLng(-34, 151);  
    // mMap.addMarker(new MarkerOptions().position(new LatLng(0,0)).title("Marker"));  
    if (ActivityCompat.checkSelfPermission(this, android.Manifest.permission.ACCESS_FINE_LOCATION) !=  
PackageManager.PERMISSION_GRANTED && ActivityCompat.checkSelfPermission(this,  
android.Manifest.permission.ACCESS_COARSE_LOCATION) != PackageManager.PERMISSION_GRANTED) {  
        // TODO: Consider calling  
        // ActivityCompat#requestPermissions  
        // here to request the missing permissions, and then overriding  
        // public void onRequestPermissionsResult(int requestCode, String[] permissions,  
        // int[] grantResults)  
        // to handle the case where the user grants the permission. See the documentation  
        // for ActivityCompat#requestPermissions for more details.  
        return;  
    }  
    mMap.setMyLocationEnabled(true);  
}
```

```
}
```



```

public class Mawkdokpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "valley view",
        "Mawkdok bridge",
        "Bridge view from below",
        "Zip lining across the valley",
        "Cafe Cherrapunji",
        "Beautiful landscape",
        "Bridge during summer",
        "Duwan Sing Syiem Bridge",
        "Bridge view"
    };
    int image[] = {R.drawable.mawkdok1,R.drawable.mawkdok2,
        R.drawable.mawkdok3,R.drawable.mawkdok4,R.drawable.mawkdok5,
        R.drawable.mawkdok6,R.drawable.mawkdok7,R.drawable.mawkdok8,
        R.drawable.mawkdok9
    };

    public static String placeHead = "Mawkdok";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

MAWKDOKROUTE.JAVA

```

package com tourism shawn tourismapp.

```

```

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

```

```

public class Mawkdokroute extends AppCompatActivity {

```

```

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

```

```

        WebView ww = (WebView) findViewById(R.id.routez);

```

```

        ww.loadUrl("https://www.google.co.in/maps/dir/shillong/mawkdok/@25.4979631," +

```

```
"91.7854557,12z/data=!3m1!4b1!4m13!4m12!1m5!1m1!1s0x37507e8f34bd207f:" +
"0x62482df7108f882b!2m2!1d91.8932535!2d25.5787726!1m5!1m1!1s0x3750885383ffd041:" +
"0xe79e6fc5020f7596!2m2!1d91.798019!2d75.41835");
```

MAWKYRWAT_JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Mawkyrwat extends AppCompatActivity {
```

```
    public Button mawkyrwatpicbut;
```

```
    public void initpic()
```

```
{
    mawkyrwatpicbut=(android.widget.Button)findViewById(R.id.picbutz);
    mawkyrwatpicbut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent pic = new Intent(Mawkyrwat.this,Mawkyrwatpic.class);
            startActivity(pic);
        }
    });
}
```

```
    public Button mawkyrwatroutebut;
```

```
    public void initroute()
```

```
{
    mawkyrwatroutebut=(Button)findViewById(R.id.routebutz);
    mawkyrwatroutebut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent route = new Intent(Mawkyrwat.this,Mawkyrwatroute.class);
            startActivity(route);
        }
    });
}
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
```

```
    super.onCreate(savedInstanceState);
```

```
    setContentView(R.layout.webview_and_buttons);
```

```
    setContentView(R.layout.webview_and_buttons);
```

```
    WebView wv =((WebView) findViewById(R.id.webviewz));
```

```
    wv.loadUrl("file:///android_asset/Mawkyrwat.html");
```

```
    initpic();
```

```
    initroute();
```

```
}
```

```
}
```

MAWKYRWATPIC_JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
```

```

import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Mawkyrwatpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Town View",
        "Top view",
        "Route to town",
        "In Town",
    };
    int image[] = {R.drawable.mawkyrwat1,R.drawable.mawkyrwat2,
        R.drawable.mawkyrwat3,R.drawable.mawkyrwat4
    };

    public static String placeHead = "Mawkyrwat";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

MAWKYRWATROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Mawkyrwatroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);
        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/mawkyrwat/" +
            "@25.472708,91.3842732,10z/data=!3m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1" +
            "!1s0x3750bc651fc34335:0x478f496bae65e9c5!2m2!1d91.4555525!2d25.3625267");
    }
}

```

MAWLYNNONG.JAVA

```

package com.tourism.shawn.tourismapp;

```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Mawlynnong extends AppCompatActivity {

    public Button mawlynnongpicbut;

    public void initpic()
    {
        mawlynnongpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        mawlynnongpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Mawlynnong.this,Mawlynnongpic.class);
                startActivity(pic);
            }
        });
    }
    public Button mawlynnongroutebut;

    public void inroute()
    {
        mawlynnongroutebut=(Button)findViewById(R.id.routebutz);
        mawlynnongroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Mawlynnong.this,Mawlynnongroute.class);
                startActivity(route);
            }
        });
    }
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =((WebView) findViewById(R.id.webviewz));

        wv.loadUrl("file:///android_asset/Mawlynnong.html");
        initpic();
        inroute();
    }
}

```

MAWLUNNONGPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Mawlynnongpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Street View",
        "Tree Top town view",
        "Street View 2",
    }
}

```

```

        "Street view 3",
        "Living Root bridge near Mawlynnong",
        "Town View",
        "Tree Hut",
        "Mawlynnong entrance",
        "Mawlynnong church",
    };
    int image[] = {R.drawable.mawlynnong1,R.drawable.mawlynnong2,
        R.drawable.mawlynnong3,R.drawable.mawlynnong4,R.drawable.mawlynnong5,
        R.drawable.mawlynnong6,R.drawable.mawlynnong7,R.drawable.mawlynnong8,
        R.drawable.mawlynnong9
    };

    public static String placeHead = "Mawlynnong Village";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

MAWLYNNONGROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Mawlynnongroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView wv = ((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/mawlynnong/@25.3927051,+
            91.7414267,11z/data=!3m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1!1s0x37505c6a863d83f1:" +
            "0x3d3d8ad73774eec1!2m2!1d91.9160305!2d25.2017637");
    }
}

```



```

String text[] = {
    "Inside th cave",
    "Bats inside the Cave",
    "Beautiful view of the cave",
    "rock formations",
    "Night vision",
    "Cavers",
    "Tourist",
    "Stone formation",
};

int image[] = {R.drawable.mawmluh1,R.drawable.mawmluh2,
    R.drawable.mawmluh3,R.drawable.mawmluh4,R.drawable.mawmluh5,
    R.drawable.mawmluh6,R.drawable.mawmluh7,R.drawable.mawmluh8
};

public static String placeHead = "Mawmluh Cave";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}

```

MAWMLUHCAVERROUTE.JAVA

```
package com tourism.shawn.tourismapp.
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Mawmluhcaveroute extends AppCompatActivity {
```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.route_activity);

    WebView ww =((WebView) findViewById(R.id.routez));

    ww.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/Cherrapunji-" +
        "Mawsynram+Reserve+Forest,+Mawmluh,+Meghalaya/@25.2647065,91.710598,15z/data=" +
        "!3m1!4b!14m1!4m1!3!1m5!1m1!1s0x37508cd1f80d5647:0x1db9015577abfe88!2m2!1d91" +
        ".7308033!2d25.2716565!1m5!1m1!1s0x3750f2db0dcf3a13:" +
        "0ree4ee6d2d9f5665b17m2!1d91.707176!2d25.257946!3e0");
}
}

```

MAWPHLANG_JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.webkit.WebViewClient;
import android.widget.Button;

public class Mawphlang extends AppCompatActivity {

    public Button mawphlangpicbut;

    public void initpic()
    {
        mawphlangpicbut=(Button)findViewById(R.id.picbutz);
        mawphlangpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Mawphlang.this,mawphlangpics.class);
                startActivity(pic);
            }
        });
    }
    public Button mawphlangroutebut;

    public void inroute()
    {
        mawphlangroutebut=(Button)findViewById(R.id.routebutz);
        mawphlangroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Mawphlang.this,Mawphlangroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =((WebView) findViewById(R.id.webviewz));

        wv.loadUrl("file:///android_asset/mawphlang.html");
        initpic();
        inroute();
    }
}
```

MAWPHLANGPIC_JAVA

```
package com.tourism.shawn.tourismapp;
```



```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.Gridview;
import android.widget.TextView;
import android.widget.Toast;

public class mawphlangpics extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Mawphlang View",
        "Traditional huts",
        "Ancient monoliths",
        "Mawphlang dam view",
        "The forest",
        "Dam view 2",
        "Dam view 3"
    };
    int image[] = {R.drawable.mawphlang1,R.drawable.mawphlang2,
        R.drawable.mawphlang3,R.drawable.mawphlang4,R.drawable.mawphlang5,
        R.drawable.mawphlang6,R.drawable.mawphlang7
    };
    public static String placeHead = "Mawphlang";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places__head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

MAWPHLANGROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Mawphlangroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView wv = ((WebView) findViewById(R.id.route?));
    }
}

```

```

wv.loadUrl("https://www.google.co.in/maps/dir/25.5844127," +
"91.8801649/mawphlang/@25.5188266," +
"91.7470049,12z/data=!3m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1!" +
"1s0x375088ad30197e19:0x207f912c53fb5845!2m2!1d91.754433!2d25.45327");
}
}

```

MAWSMAI.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Mawsmmai extends AppCompatActivity {

    public Button mawmaipicbut;

    public void initpic()
    {
        mawmaipicbut=(android.widget.Button)findViewById(R.id.picbutz);
        mawmaipicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Mawsmmai.this,Mawmaipic.class);
                startActivity(pic);
            }
        });
    }

    public android.widget.Button mawsmairoutebut;

    public void inroute()
    {
        mawsmairoutebut=(Button)findViewById(R.id.routebutz);
        mawsmairoutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Mawsmmai.this,Mawsmairoute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =((WebView) findViewById(R.id.webviewz));

        wv.loadUrl("file:///android_asset/Mawsmmai.html");
        initpic();
        inroute();
    }
}

```

MAWSMAIPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;

```

```

import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.Toast;

public class Mawismaipic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Mawismai Cave",
        "Welcome to Mawismai Cave",
        "People Inside the cave",
        "Rock formation inside the cave",
        "Rock inside the cave",
        "View of the cave",
        "cave Entrance",
        "rock Formation"
    };
    int image[] = {R.drawable.mawismai1,R.drawable.mawismai2,
        R.drawable.mawismai3,R.drawable.mawismai4,R.drawable.mawismai5,
        R.drawable.mawismai6,R.drawable.mawismai7,R.drawable.mawismai8
    };

    public static String placeHead = "Mawismai cave";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

MAWSMAIROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Mawsmairoute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.noroute);

    }
}

```

MAWSYNRAM_JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Mawsynram extends AppCompatActivity {
```

```
    public Button mawsynrampicbut;
```

```
    public void initpic()
```

```
    {
        mawsynrampicbut=(android.widget.Button)findViewById(R.id.picbutz);
        mawsynrampicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Mawsynram.this,Mawsynrampic.class);
                startActivity(pic);
            }
        });
    }
```

```
    public Button mawsynramroutebut;
```

```
    public void introute()
```

```
    {
        mawsynramroutebut=(Button)findViewById(R.id.routebutz);
        mawsynramroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Mawsynram.this,Mawsynramroute.class);
                startActivity(route);
            }
        });
    }
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);
        setContentView(R.layout.webview_and_buttons);
        WebView wv =(WebView) findViewById(R.id.webviewz);
```

```
        wv.loadUrl("file:///android_asset/Mawsynram.html");
        initpic();
        introute();
    }
```

MAWSYNRAMPIC_JAVA

```
package com.tourism.shawn.tourismapp.
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;
```

```
public class Mawsynrampic extends AppCompatActivity {
```

```
    GridView grid;
    TextView tv;
    String text[] = {
```

```

        "Mawsynram signboard",
        "rain covers known as 'Knub' ",
        "Mawsynram top view",
        "People during rainy season",
        "Street view",
    };
    int image[] = {R.drawable.mawsynram1,R.drawable.mawsynram2,
        R.drawable.mawsynram3,R.drawable.mawsynram4,R.drawable.mawsynram5
    };

    public static String placeHead = "Mawsynram";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

MAWSYNRAMROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Mawsynramroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/mawsynram/@25.4396887,91.5896201," +
            "11z/data=!3m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1!1s0x37509495e5bc131b:" +
            "0x9db24bbe6c10df77!2m2!1d91.5826356!2d25.2975363");
    }
}

```

MAWTHADRAI.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

```



```

public static String placeHead = "Mawthadraishan";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

MAWTHADRAIRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Mawthadairoute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);
        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/Mawthadraishan+Road,+Meghalaya+793119/" +
            "@25.5278051,91.3672749,10z/data=!3m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1!1s0x3750a46fa4559e7d:" +
            "0x31f5e39ba7d43c1!2m2!1d91.4147365!2d25.5584419");
    }
}

```

MYGRIDADAPTER.JAVA

```

package com.tourism.shawn.tourismapp;

import android.app.Activity;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.ArrayAdapter;
import android.widget.GridView;
import android.widget.ImageView;

/**

```

• Created by ShawnZ on 11-01-2017.

```
*/  
public class MygridAdapter extends ArrayAdapter<String> {  
  
    private final Activity context;  
    private final Integer[] gridImages;  
  
    public MygridAdapter(Activity context,Integer[] progImages){  
        super(context,R.layout.activity_grid_images);  
        this.context = context;  
        this.gridImages=progImages;  
  
    }  
  
    @Override  
    public View getView(int position, View convertView, ViewGroup parent) {  
  
        /* LayoutInflater inflater = context.getLayoutInflater();  
        View gridView = inflater.inflate(R.layout.activity_grid_images,parent,true);  
        ImageView imageView = (ImageView) gridView.findViewById(R.id.gridimage);  
  
        imageView.setImageResource(gridImages[position]);  
  
        return gridView;*/  
  
        ImageView imageview = new ImageView(context);  
        imageview.setImageResource(gridImages[position]);  
        imageview.setScaleType(ImageView.ScaleType.CENTER_INSIDE);  
        imageview.setLayoutParams(new GridView.LayoutParams(240,240));  
        return imageview;  
    }  
}
```

MYLISTADAPTER.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.app.Activity;  
import android.service.quicksettings.Tile;  
import android.view.LayoutInflater;  
import android.view.View;  
import android.view.ViewGroup;  
import android.widget.ArrayAdapter;  
import android.widget.Button;  
import android.widget.ImageView;  
import android.widget.TextView;  
  
import java.util.Locale;  
  
/**  
 * Created by ShawnZ on 16-12-2016.  
 */  
public class MyListAdapter extends ArrayAdapter<String>  
{  
    private final Activity context;  
    private final String[] progNames;  
    private final Integer[] progImages;  
  
    public MyListAdapter(Activity context, String[] progNames, Integer[] progImages) {  
        super(context,R.layout.activity_image.progNames);  
        this.context = context;  
        this.progNames = progNames;  
        this.progImages = progImages;  
    }  
  
    @Override  
    public View getView(int position, View convertView, ViewGroup parent) {  
  
        LayoutInflater inflater = context.getLayoutInflater();  
        View rowView = inflater.inflate(R.layout.activity_image.parent,false);
```



```

        TextView txtTitle = (TextView) rowView.findViewById(R.id.rowtitle);
        ImageView imageView = (ImageView) rowView.findViewById(R.id.rowimage);

        txtTitle.setText(progNames[position]);
        imageView.setImageResource(progImages[position]);

        return rowView;
    }
}

```

MYPICADAPTER.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Context;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.BaseAdapter;
import android.widget.ImageView;
import android.widget.TextView;

public class MyPicsAdapter extends BaseAdapter{
    public Context context;
    public final int item_image[];
    public final String item_text[];

    public MyPicsAdapter(Context context, int item_image[], String[] item_text)
    {
        this.context = context;
        this.item_image = item_image;
        this.item_text = item_text;
    }

    public View getView(int position, View convertView, ViewGroup parent) {

        LayoutInflater inflater = (LayoutInflater) context.getSystemService(Context.LAYOUT_INFLATER_SERVICE);

        View gridView;

        if (convertView == null) {
            gridView = new View(context);

            // get layout from custom_gridview.xml
            gridView = inflater.inflate(R.layout.custom_gridview, null);

            // set value into imageview
            ImageView image = (ImageView) gridView.findViewById(R.id.item_image);
            image.setImageResource(item_image[position]);

            // set value into textview
            TextView text = (TextView) gridView.findViewById(R.id.item_text);
            text.setText(item_text[position]);
        } else {
            gridView = (View) convertView;
        }

        return gridView;
    }

    @Override
    public int getCount() {
        return item_text.length;
    }
}

```

```

@Override
public Object getItem(int position) {
    return null;
}

@Override
public long getItemId(int position) {
    return 0;
}
}

```

MYVIEWPAGEADAPTER.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Context;
import android.support.v4.view.PagerAdapter;
import android.support.v4.view.ViewPager;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import android.widget.RelativeLayout;

/**
 * Created by ShawnZ on 21-01-2017.
 */
public class MyViewPagerAdapter extends PagerAdapter {

    Context context;
    int[] pic;
    LayoutInflater inflater;

    public MyViewPagerAdapter(Context context,int[] pic)
    {
        this.context = context;
        this.pic=pic;
    }

    @Override
    public int getCount() {
        return pic.length;
    }

    @Override
    public boolean isViewFromObject(View view, Object object) {
        return view ==((RelativeLayout) object);
    }

    public Object instantiateItem(ViewGroup Container, int position)
    {
        ImageView imgpic;

        inflater = (LayoutInflater)context.getSystemService(Context.LAYOUT_INFLATER_SERVICE);
        View itemView = inflater.inflate(R.layout.viewpager_item, Container,false);

        imgpic = (ImageView)itemView.findViewById(R.id.pic);
        imgpic.setImageResource(pic[position]);
        ((ViewPager)Container).addView(itemView);

        return itemView;
    }

    @Override
    public void destroyItem(ViewGroup container, int position, Object object) {

```

```

        ((ViewPager)container).removeView((RelativeLayout)object);
    }
}

```

NARTIANG.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Nartiang extends AppCompatActivity {
```

```
    public Button nartiangpicbut;
```

```
    public void initpic()
```

```
{
    nartiangpicbut=(android.widget.Button)findViewById(R.id.picbutz);
    nartiangpicbut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent pic = new Intent(Nartiang.this,Nartiangpic.class);
            startActivity(pic);
        }
    });
}
```

```
    public Button nartiangroutebut;
```

```
    public void introute()
```

```
{
    nartiangroutebut=(Button)findViewById(R.id.routebutz);
    nartiangroutebut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent route = new Intent(Nartiang.this,Nartiangroute.class);
            startActivity(route);
        }
    });
}
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
```

```
    super.onCreate(savedInstanceState);
```

```
    setContentView(R.layout.webview_and_buttons);
```

```
    setContentView(R.layout.webview_and_buttons);
```

```
    WebView wv =((WebView) findViewById(R.id.webviewz));
```

```
    wv.loadUrl("file:///android_asset/Nartiang.html");
```

```
    initpic();
```

```
    introute();
```

```
}
```

NARTIANGPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
```

```

import android.widget.TextView;
import android.widget.Toast;

public class Nartiangpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Monoliths",
        "Monoliths",
        "Nartiang Monoliths",
        "Monoliths",
        "Monoliths",
        "Monoliths"
    };
    int image[] = {R.drawable.nartiang1,R.drawable.nartiang2,
        R.drawable.nartiang3,R.drawable.nartiang4,R.drawable.nartiang5,
        R.drawable.nartiang6
    };

    public static String placeHead = "Nartiang Monoliths";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

NARTIANGROUTE_JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Nartiangroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Jowai,+Meghalaya/Nartiang+Monoliths," +
            "+Nartiang+Road,+Nartiang,+Meghalaya/@25.5088266,92.1322584,12z/data=" +
            "!3m1!4b!4m13!4m12!1m5!1m1!1s0x3750126d3528700d:0xee2ffc685ed7b2cd" +
            "!2m2!1d92.2089109!2d25.450902!1m5!1m1!1s0x37500be79b1337fb:" +
            "0x477b44e865b178b4!2m2!1d92.2161283!2d25.5739926");
    }
}

```

NOHKALIKAI.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Nohkalikai extends AppCompatActivity {

    public Button nohkalikaipicbut;

    public void initpic()
    {
        nohkalikaipicbut=(android.widget.Button)findViewById(R.id.picbutz);
        nohkalikaipicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Nohkalikai.this,Nohkalikaipic.class);
                startActivity(pic);
            }
        });
    }
    public Button nohkalikairoutebut;

    public void iniroute()
    {
        nohkalikairoutebut=(Button)findViewById(R.id.routebutz);
        nohkalikairoutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Nohkalikai.this,Nohkalikairoute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww =((WebView) findViewById(R.id.webviewz));

        ww.loadUrl("file:///android_asset/Nohkalikai.html");
        initpic();
        iniroute();
    }
}
```

NOHKALIKAIPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.Toast;

public class Nohkalikaipic extends AppCompatActivity {

    GridView grid.
```

```

TextView tv;
String text[] = {
    "Noh KaliKai Falls",
    "During summer",
    "View Huts",
    "About Noh Ka Kalikai"
};
int image[] = {R.drawable.nohkali1, R.drawable.nohkali2,
    R.drawable.nohkali3, R.drawable.nohkali4
};

public static String placeHead = "Nohkalikai";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

NOHKALIKAIRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Nohkalikairoute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/NohKalikai+Falls" +
            "+Cherrapunjee,+Meghalaya/@25.2788454,91.700643,15z/data=" +
            "[3m114b114m1414m1311m511m111s0x37508cd1f80d5647:" +
            "0x1db9015577abfe8812m21d91.730803312d25." +
            "271656511m511m111s0x37508d4d52a66213:0x1e4a36d9696f9c4112m211d91." +
            "686119812d25.275465213e0");
    }
}

```

NOHNGITHIANG.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Nohngithiang extends AppCompatActivity {

    public Button nohsyncpicbut;

    public void initpic()
    {
        nohsyncpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        nohsyncpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Nohngithiang.this,Nohngithiangpic.class);
                startActivity(pic);
            }
        });
    }
    public android.widget.Button nohsynroutebut;

    public void initroute()
    {
        nohsynroutebut=(Button)findViewById(R.id.routebutz);
        nohsynroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Nohngithiang.this,Nohngithiangroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =((WebView) findViewById(R.id.webviewz));

        wv.loadUr{"file:///android_asset/Nohngithiang.html"};
        initpic();
        initroute();
    }
}
```

NOHNGITHIANGPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.Toast;

public class Nohngithiangpic extends AppCompatActivity {

    GridView grid.
```

```

TextView tv;
String text[] = {
    "Noh Sngithiang Falls",
    "Close view of the Fall",
    "View of the Falls from above",
    "Beautiful view of the falls"
};
int image[] = {R.drawable.nohsngi1,R.drawable.nohsngi2,
    R.drawable.nohsngi3,R.drawable.nohsngi4
};

public static String placeHead = "Nohsngithiang Falls";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}
}

```

NOHNGITHIANGROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Nohsngithiangroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/Nohsngithiang+View,+
            +Cherrapunjee,+Meghalaya+793108/@25.2542297,91.717154,14z/data=" +
            "13m1!4b1!4m14!4m13!1m5!1m1!1s0x37508cd1f80d5647:0x1db9015577abfe88!2m2!1d91." +
            "730803312d25.271656511m5!1m1!1s0x3750f30d19be6f0b:0x1b6d2b132970fed!" +
            "2m2!1d91.7331925!2d25.2354863!3e0");
    }
}
}

```

NOIKREK.JAVA

```

package com.tourism.shawn.tourismapp;

```



```

        "Top view",
        "View",
        "View2"
    };
    int image[] = {R.drawable.nokrek1,R.drawable.nokrek2,
        R.drawable.nokrek3,R.drawable.nokrek4,R.drawable.nokrek5
    };
    public static String placeHead = "Nokrek";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

NOKREKROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Nokrekroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Nokrek+National+Park," +
            "+South+Garo+Hills,+Meghalaya/@25.4787073,90.2543267,12z/data=!3m1!4b1!4m13!" +
            "!4m12!1m5!1m1!1s0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25." +
            "5140712!1m5!1m1!1s0x3757fa533e52670b:0x425185bbb818dbff!2m2!1d90." +
            "44552!2d25.4430668");
    }
}

```

NONGKHNUM.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Nongkhnnum extends AppCompatActivity {

```



```

public static String placeHead = "Nongkhnum";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

NONGKHNUMROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Nongkhnumroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/" +
            "Nongkhnum+Road,+Meghalaya+793119/@25.472708,91.2918351,10z/data=" +
            "13m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1!1s0x3750ade9011eaaef:0x24d54f364372050a!2m2!1d91.2638569!2d25.4745346");
    }
}

```

NONGSAWLIA.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Nongsawlia extends AppCompatActivity {

```



```

protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}

```

NONGSAWLIAROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Nongsawliaroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/Nongsawlia-Mawmluh" +
            "+Cherrapunjee,+Meghalaya+793108/@25.2734763,91.727394,17z/data=" +
            "!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37508cd1f80d5647:0x1db9015577abfe88!2m2!1d91." +
            "7308033!2d25.2716565!1m5!1m1!1s0x37508cccc50dc97:" +
            "0x612ae542df13d231!2m2!1d91.7285846!2d25.273578!3e0");
    }
}

```

PELGAFALLS.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Pelgafalls extends AppCompatActivity {

    public Button pelgafallspicbut;

    public void initpic()

```



```

setContentView(R.layout.simplegallery);

tv = (TextView) findViewById(R.id.places_head);
tv.setText(placeHead);

grid = (GridView) findViewById(R.id.simpleGrid);
grid.setAdapter(new MyPicsAdapter(this, image, text));
// grid.setAdapter(new ImageAdapter(this, image));

grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(), FullImage.class);
        a.putExtra("id", image[position]);
        startActivity(a);
    }
});
}
}
}

```

PELGAFALLSRUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Pelgafallsroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Pelga+Falls,+Meghalaya+794105/@25.5313483,90.1612002,14z/data=!3m1!4b1!4m13!4m12!1m5!1!1m1!1s0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25." +
            "5140712!1m5!1m1!1s0x3757f0a3e0259af1:0x45ddd6dc3fae553f!2m2!1d90." +
            "1542056!2d25.5489188");
    }
}

```

RADINOKAT.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

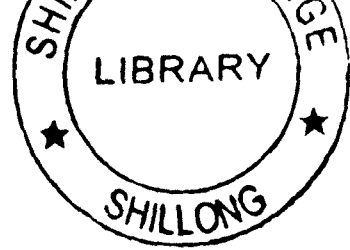
public class Radinokat extends AppCompatActivity {

    public Button Radinokatpicbut;

    public void initpic()
    {
        Radinokatpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        Radinokatpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Radinokat.this,Radinokatpic.class);
                startActivity(pic);
            }
        });
    }

    public Button Radinokatroutebut;
}

```

```
public void initroute()
{
    Radinokatroutebut=(Button)findViewById(R.id.routebutz);
    Radinokatroutebut.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent route = new Intent(Radinokat.this,Radinokat.class);
            startActivity(route);
        }
    });
}

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView wv =({WebView} findViewById(R.id.webviewz));

    wv.loadUrl("file:///android_asset/Radinokat.html");
    initpic();
    initroute();
}
}
```

RADINOKATPIC_JAVA

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Radinokatpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Sorry No Pic"
    };
    int image[] = {R.drawable.nopic
    };
    public static String placeHead = "Radi Nokat";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),Fullimage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}
```

```
}  
}
```

RADINOKATROUTE.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.webkit.WebView;  
  
public class Radinokatroute extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.noroute);  
    }  
}
```

RANIKOR.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.content.Intent;  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.view.View;  
import android.webkit.WebView;  
import android.widget.Button;  
  
public class Ranikor extends AppCompatActivity {  
  
    public Button ranikorpictureBox;  
  
    public void initpic()  
    {  
        ranikorpictureBox=(android.widget.Button)findViewById(R.id.picbutton);  
        ranikorpictureBox.setOnClickListener(new View.OnClickListener() {  
            @Override  
            public void onClick(View view) {  
                Intent pic = new Intent(Ranikor.this,RanikorpictureBox.class);  
                startActivity(pic);  
            }  
        });  
    }  
    public Button ranikorroutebutton;  
  
    public void initroute()  
    {  
        ranikorroutebutton=(Button)findViewById(R.id.routebutton);  
        ranikorroutebutton.setOnClickListener(new View.OnClickListener() {  
            @Override  
            public void onClick(View view) {  
                Intent route = new Intent(Ranikor.this,Ranikorroutebutton.class);  
                startActivity(route);  
            }  
        });  
    }  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.webview_and_buttons);  
  
        setContentView(R.layout.webview_and_buttons);  
        WebView ww =((WebView) findViewById(R.id.webview));  
  
        ww.loadUrl("file:///android_asset/Ranikor.html");  
        initpic();  
    }  
}
```

```

        initroute();
    }
}

```

RANIKORPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.Toast;

public class Ranikorpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Ranikor Bridge",
        "ranikor river",
        "Boats",
        "Ranikor wood Bridge",
        "Ranikor Beach",
        "ranikor river"
    };
    int image[] = {R.drawable.ranikor1,R.drawable.ranikor2,
        R.drawable.ranikor3,R.drawable.ranikor4,R.drawable.ranikor5,
        R.drawable.ranikor6
    };
    public static String placeHead = "Ranikor";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

RANIKORROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Ranikorroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {

```

```

super.onCreate(savedInstanceState);

setContentView(R.layout.route_activity);
WebView ww = ((WebView) findViewById(R.id.routez));

ww.loadUrl("https://www.google.co.in/maps/dir/25.5900469,91.8867263/ranikor/" +
"@25.3826787,91.2852802,10z/data=!3m1!4b1!4m9!4m8!1m1!4e1!1m5!1m1!" +
"1s0x3750cb1c5b018de3:0x17b59fd8712f90b7!2m2!1d91.2397775!2d25.2237593");
}
}

```

SAIMIKA.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

```

```
public class Saimika extends AppCompatActivity {
```

```
    public Button saimikapicbut;
```

```
    public void initpic()
```

```
    {
        saimikapicbut = (android.widget.Button) findViewById(R.id.picbutz);
        saimikapicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Saimika.this, Saimikapic.class);
                startActivity(pic);
            }
        });
    }

```

```
    public Button saimikaroutebut;
```

```
    public void initroute()
```

```
    {
        saimikaroutebut = (Button) findViewById(R.id.routebutz);
        saimikaroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Saimika.this, Saimikaroute.class);
                startActivity(route);
            }
        });
    }

```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
```

```
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww = ((WebView) findViewById(R.id.webviewz));

```

```

    ww.loadUrl("file:///android_asset/Saimika.html");
    initpic();
    initroute();
}

```

SAIMIKAPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;

```

```

import android.widget.AdapterView;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Saimikapic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Sa-I-Mika Park",
        "POOL",
        "HUT",
        "Restaurant",
        "Summer Fog",
        "Restaurant summer",
        "Stone Carved table and Chairs",
        "Inside travellers hut",
        "Inside the Restaurant",
        "Park view",
        "Lodge",
        "Pond"
    };
    int image[] = {R.drawable.saimika1,R.drawable.saimika2,
        R.drawable.saimika3,R.drawable.saimika4,R.drawable.saimika5,
        R.drawable.saimika6,R.drawable.saimika7,R.drawable.saimika8,
        R.drawable.saimika9,R.drawable.saimika10,R.drawable.saimika11,R.drawable.saimika12
    };

    public static String placeHead = "Sa-i-mika";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

SAIMIKAROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Saimikaroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/Saimika+Resort," +

```



```

);

public static String[] progNames = {
    "Shillong", "Don Bosco Centre for Indigenous Cultures", "Elephant Falls",
    "Ever Living Museum", "Golf Course", "Lady Hydari Park",
    "Cathedral Catholic Church", "Shillong Peak", "Spread Eagle Falls",
    "Capt. Williamson Sangma State Museum", "Sweet Falls", "Ward's Lake"
};

public static String destiHead = "Khasi Hills-Shillong";

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.destination_list);

    MyListAdapter adapter = new MyListAdapter(this, progNames, progImage);

    lv = (ListView) findViewById(R.id.destinationslistview);
    lv.setAdapter(adapter);

    tv = (TextView) findViewById(R.id.dest_head);
    tv.setText(destiHead);

    lv.setOnItemClickListener(new AdapterView.OnItemClickListener() {
        @Override
        public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {
            switch (i) {
                case 0:
                    Intent shillongActivity = new Intent(ShillongList.this, Shillong.class);
                    startActivity(shillongActivity);

                    break;
                case 1:
                    // Next Row of list view
                    Intent donboscomuseumActivity = new Intent(ShillongList.this, Donbosco.class);
                    startActivity(donboscomuseumActivity);
                    break;
                case 2:
                    // Next Row of list view
                    Intent elephantfallsActivity = new Intent(ShillongList.this, Elephantfalls.class);
                    startActivity(elephantfallsActivity);
                    break;
                case 3:
                    // Next Row of list view
                    Intent everlivingmuseumActivity = new Intent(ShillongList.this, Everliving.class);
                    startActivity(everlivingmuseumActivity);
                    break;
                case 4:
                    // Next Row of list view
                    Intent golflinksActivity = new Intent(ShillongList.this, Golf.class);
                    startActivity(golflinksActivity);
                    break;
                case 5:
                    // Next Row of list view
                    Intent hydariparkActivity = new Intent(ShillongList.this, Hydaripark.class);
                    startActivity(hydariparkActivity);
                    break;
                case 6:
                    // Next Row of list view
                    Intent cathedralActivity = new Intent(ShillongList.this, Cathedral.class);
                    startActivity(cathedralActivity);
                    break;
                case 7:
                    // Next Row of list view
                    Intent shillongpeakActivity = new Intent(ShillongList.this, Shillongpeak.class);
                    startActivity(shillongpeakActivity);
                    break;
                case 8:
                    // Next Row of list view
                    Intent spreadeaglefallsActivity = new Intent(ShillongList.this, Spreadeagle.class);
                    startActivity(spreadeaglefallsActivity);
            }
        }
    });
}

```

```

        break;
    case 9:
        // Next Row of list view
        Intent statemuseumActivity = new Intent(ShillongList.this,Statemuseum.class);
        startActivity(statemuseumActivity);
        break;
    case 10:
        // Next Row of list view
        Intent sweetfallsActivity = new Intent(ShillongList.this,Sweetfalls.class);
        startActivity(sweetfallsActivity);
        break;
    case 11:
        // Next Row of list view
        Intent wardslakeActivity = new Intent(ShillongList.this,Wardslake.class);
        startActivity(wardslakeActivity);
        break;

    default:
        break;
    }
}
});
}
}

```

SHILLONGPEAK.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Shillongpeak extends AppCompatActivity {
```

```
    public Button peakpicbut;
```

```
    public void initpic()
```

```
    {
        peakpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        peakpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Shillongpeak.this,Shillongpeakpic.class);
                startActivity(pic);
            }
        });
    }
```

```
    public Button peakroutebut;
```

```
    public void initroute()
```

```
    {
        peakroutebut=(Button)findViewById(R.id.routebutz);
        peakroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Shillongpeak.this,Shillongpeakroute.class);
                startActivity(route);
            }
        });
    }
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
```



```

super.onCreate(savedInstanceState);
setContentView(R.layout.webview_and_buttons);

setContentView(R.layout.webview_and_buttons);
WebView ww = ((WebView) findViewById(R.id.webview2));

ww.loadUrl("file:///android_asset/Shillongpeak.html");
initpic();
initroute();
}
}

```

SHILLONGPEAKPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

```

```
public class Shillongpeakpic extends AppCompatActivity {
```

```

    GridView grid;
    TextView tv;
    String text[] = {
        "city view from the peak",
        "view point",
        "view point ground",
        "view towert",
        "Signboards",
        "Peak View"
    };
    int image[] = {R.drawable.shillongpeak1,R.drawable.shillongpeak2,
        R.drawable.shillongpeak3,R.drawable.shillongpeak4,R.drawable.shillongpeak5,
        R.drawable.shillongpeak6
    };
    public static String placeHead = "Shillong peak";

```

```
@Override
```

```

protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this,image,text));
    // grid.setAdapter(new ImageAdapter(this,image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
            Intent a= new Intent(getApplicationContext(),FullImage.class);
            a.putExtra("id",image[position]);
            startActivity(a);
        }
    });
}
}

```

SHILLONGPEAKROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

```

```

public class Shillongpeakroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Shillong+Peak,+Laitkor,+East+Khasi+Hills,+Meghalaya/@25.5542487,91.8390784,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2d25." +
        "5776944!1m5!1m1!1s0x37507dbfe2086759:0xc6c7d0fe08f60f58!2m2!1d91.8513512!2d25.531728!3e0\n");
    }
}

```

SHILLONGPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Shillongpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Taxi's run by the government",
        "Shillong Centre view",
        "Local taxi street view",
        "Beetle nut",
        "Meat Street located at bara bazar",
        "Girls traditional wear",
        "Laitumkrah street view",
        "City centre Night",
        "Catholic Graves",
        "Buildings view",
        "Buildings view 2",
        "NEIGRIMS Hospital",
    };

    int image[] = {
        R.drawable.s1,R.drawable.s2,R.drawable.s3,
        R.drawable.s4,R.drawable.s5,R.drawable.s6,
        R.drawable.s7,R.drawable.s8,R.drawable.s9,
        R.drawable.s11,R.drawable.s12,R.drawable.s13
    };

    public static String placeHead = "Shillong";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);
    }
}

```

```

grid = (GridView)findViewById(R.id.simpleGrid);
grid.setAdapter(new MyPicsAdapter(this,image,text));
// grid.setAdapter(new ImageAdapter(this,image));

grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(),FullImage.class);
        a.putExtra("id",image[position]);
        startActivity(a);
    }
});
}
}

```

SHILLONGROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
```

```
public class Shillongroute extends AppCompatActivity {
```

```

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_shillongroute);
    }
}

```

SIJUCAVE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Sijucave extends AppCompatActivity {
```

```

    public Button Sijucavepicbut;

    public void initpic()
    {
        Sijucavepicbut=(android.widget.Button)findViewById(R.id.picbutz);
        Sijucavepicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Sijucave.this,Sijucavepic.class);
                startActivity(pic);
            }
        });
    }
    public Button Sijucaveroutebut;

    public void initroute()
    {
        Sijucaveroutebut=(Button)findViewById(R.id.routebutz);
        Sijucaveroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Sijucave.this,Sijucaveroute.class);
                startActivity(route);
            }
        });
    }
}

```

```
@Override
```


@Override

```
protected void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);  
    setContentView(R.layout.route_activity);  
  
    WebView ww =((WebView) findViewById(R.id.routez));  
  
    ww.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Siju+caves,+South+" +  
        "Garo+Hills,+Meghalaya/@25.3806376,90.3239279,11z/data=!3m1!4b1!4m13!4m12!" +  
        "1m5!1m1!1s0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25." +  
        "5140712!1m5!1m1!1s0x3757738cfb61e9ed:0xc256eab99131746!2m2!1d90." +  
        "6841215!2d25.3509586");  
}
```

SIMSANG_JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.view.View;  
import android.webkit.WebView;  
import android.widget.Button;
```

```
public class Simsang extends AppCompatActivity {
```

```
    public Button Simsangpicbut;
```

```
    public void initpic()
```

```
{  
    Simsangpicbut=(android.widget.Button)findViewById(R.id.picbutz);  
    Simsangpicbut.setOnClickListener(new View.OnClickListener() {  
        @Override  
        public void onClick(View view) {  
            Intent pic = new Intent(Simsang.this,Simsangpic.class);  
            startActivity(pic);  
        }  
    });  
}
```

```
    public Button Simsangroutebut;
```

```
    public void initroute()
```

```
{  
    Simsangroutebut=(Button)findViewById(R.id.routebutz);  
    Simsangroutebut.setOnClickListener(new View.OnClickListener() {  
        @Override  
        public void onClick(View view) {  
            Intent route = new Intent(Simsang.this,Simsangroute.class);  
            startActivity(route);  
        }  
    });  
}
```

@Override

```
protected void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);  
    setContentView(R.layout.webview_and_buttons);  
  
    setContentView(R.layout.webview_and_buttons);  
    WebView ww =((WebView) findViewById(R.id.webviewz));  
  
    ww.loadUrl("file:///android_asset/Simsang.html");  
    initpic();  
    initroute();  
}
```

SIMSANGPIC_JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Simsangpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Simsang River",
        "Simsang River",
        "Simsang River",
        "Simsang River",
        "Simsang River",
    };
    int image[] = {R.drawable.simsang1,R.drawable.simsang2,
        R.drawable.simsang3,R.drawable.simsang4,R.drawable.simsang5
    };
    public static String placeHead = "Simsang River";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView)findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

SIMSANGROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Simsangroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww =(WebView) findViewById(R.id.routez);

        ww.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Simsang," +
            "+Meghalaya/@25.4533604,90.2374133,11z/data=!3m1!4b1!4m13!4m12!1m5!1m1!1s" +
            "0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25.5140712!" +
            "1m5!1m1!1s0x37570ca7db1aab95:0x98e8c0f1717dd5bd!2m2!1d90.551784!2d25.3921625");
    }
}

```

```
}
```

SMIT.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Smit extends AppCompatActivity {

    public Button smitpicbut;

    public void initpic()
    {
        smitpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        smitpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Smit.this,Smitpic.class);
                startActivity(pic);
            }
        });
    }
    public Button smitroutebut;

    public void initroute()
    {
        smitroutebut=(Button)findViewById(R.id.routebutz);
        smitroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Smit.this,Smitroute.class);
                startActivity(route);
            }
        });
    }
}
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView wv =((WebView) findViewById(R.id.webviewz));

    wv.loadUrl("file:///android_asset/smit.html");
    initpic();
    initroute();
}
```

SMITPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

```

```

public class Smitpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Colorful countryside on the way to Smit",
        "A local bus at the Village square",
        "Cattle grazing at the village ground",
        "Pine trees lined the road leading to the Wooden house",
        "Traditional wooden house made without any metal nails",
        "Intricate carvings on the door of the wooden house",
        "A cottage at Smit",
        "Villagers returning home after washing clothes at the river",
        "A river idly flowing near Smit",
        "Colorful field of grasses and pine trees"
    };
    int image[] = {R.drawable.smit1,R.drawable.smit2,
        R.drawable.smit3,R.drawable.smit4,R.drawable.smit5,
        R.drawable.smit6,R.drawable.smit7,R.drawable.smit8,
        R.drawable.smit9,R.drawable.smit10
    };

    public static String placeHead = "Smit";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

SMITROUTE.JAVA

```

package com.tourism.shawn.tourismapp;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Smitroute extends AppCompatActivity {

```




```
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.route_activity);

    WebView ww =((WebView) findViewById(R.id.routez));

    ww.loadUrl("https://www.google.co.in/maps/dir/shillong/Smit,+Meghalaya/" +
        "@25.5400051,91.8687998,13z/data=!3m1!4b1!4m13!4m12!1m5!1m1!" +
        "1s0x37507e8f34bd207f:0x62482df7108f882b!2m2!1d91.8932535!2d25.5787726!1m5!1m1!" +
        "1s0x37507c839a966b3b:0x61dbde7f40bec57!2m2!1d91.902597!2d25.4995735.html");
}
}
```

Snakestone.java

```
package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Snakestone extends AppCompatActivity {

    public Button Snakestonepicbut;

    public void initpic()
    {
        Snakestonepicbut=(android.widget.Button)findViewById(R.id.picbutz);
        Snakestonepicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Snakestone.this,Snakestonepic.class);
                startActivity(pic);
            }
        });
    }

    public Button Snakestoneroutebut;

    public void initroute()
    {
        Snakestoneroutebut=(Button)findViewById(R.id.routebutz);
        Snakestoneroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Snakestone.this,Snakestoneroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww =((WebView) findViewById(R.id.webviewz));

        ww.loadUrl("file:///android_asset/Snakestone.html");
        initpic();
        initroute();
    }
}
```

SNAKESTONEPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.Toast;
```

```
public class Snakestonepic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Snake Stone",
        "Snake Stone",
        "Snake Stone"
    };
    int image[] = {R.drawable.snake1,R.drawable.snake2,
        R.drawable.snake3
    };
    public static String placeHead = "Snake Stone";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}
```

SNAKEROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Snakestoneroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.noroute);
    }
}
```

SOHRA.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
```

```

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Sohra extends AppCompatActivity {

    public Button sohrapicbut;

    public void initpic()
    {
        sohrapicbut=(android.widget.Button)findViewById(R.id.picbutz);
        sohrapicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Sohra.this,Sohrapic.class);
                startActivity(pic);
            }
        });
    }
    public Button sohraroutebut;

    public void initroute()
    {
        sohraroutebut=(Button)findViewById(R.id.routebutz);
        sohraroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Sohra.this,Sohraroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =(WebView) findViewById(R.id.webviewz);

        wv.loadUrl("file:///android_asset/Sohra.html");
        initpic();
        initroute();
    }
}

```

SOHRALIST.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Context;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.text.TextWatcher;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.EditText;
import android.widget.ListView;
import android.widget.TextView;

import java.util.ArrayList;

public class SohraList extends AppCompatActivity {

    ListView lv;
    Context context;
    ArrayList progList;

```

```
TextView tv;
```

```
public static Integer [] progImage = {  
    R.drawable.sohralist,R.drawable.mawkdok,R.drawable.saimika,  
    R.drawable.dainthlen,R.drawable.nohkalikai,R.drawable.kpersyiem,  
    R.drawable.nongsawlia,R.drawable.mawmluhcave,R.drawable.ecopark,  
    R.drawable.mawsmacave,R.drawable.nohsngithiang,R.drawable.thangkharang,  
    R.drawable.khohramhah,R.drawable.kynremfalls,R.drawable.lumshynna  
};
```

```
public static String[] progNames = {  
    "Sohra (Cherrapunjee)", "Mawkdok Dympep Valley View", "Sa-I-Mika Park",  
    "Dain-Thlen Falls", "Noh-Kalikai Falls", "Ka Kper Syiem Sohra",  
    "Nongsawlia", "Mawmluh Cave", "Eco Park",  
    "Mawsmai Cave", "Noh-Sngithiang Falls", "Thangkharang Park",  
    "Ka Khoh Ramhah", "Kynrem Falls", "The Lumshynna Cave"  
};
```

```
public static String destiHead = "Khasi Hills-Sohra";
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);  
    setContentView(R.layout.destination_list);
```

```
MyListAdapter adapter = new MyListAdapter(this, progNames, progImage);
```

```
lv = (ListView) findViewById(R.id.destinationslistview);  
lv.setAdapter(adapter);
```

```
tv = (TextView) findViewById(R.id.dest_head);  
tv.setText(destiHead);
```

```
lv.setOnItemClickListener(new AdapterView.OnItemClickListener() {  
    @Override  
    public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {  
        switch (i){  
            case 0:  
                Intent sohraActivity = new Intent(SohraList.this,Sohra.class);  
                startActivity(sohraActivity);  
  
                break;  
            case 1:  
                // Next Row of list view  
                Intent mawkdokActivity = new Intent(SohraList.this,Mawkdok.class);  
                startActivity(mawkdokActivity);  
                break;  
            case 2:  
                // Next Row of list view  
                Intent saimikaActivity = new Intent(SohraList.this,Saimika.class);  
                startActivity(saimikaActivity);  
                break;  
            case 3:  
                // Next Row of list view  
                Intent dainthlenActivity = new Intent(SohraList.this,Dainthlen.class);  
                startActivity(dainthlenActivity);  
                break;  
            case 4:  
                // Next Row of list view  
                Intent nohkalikaiActivity = new Intent(SohraList.this,Nohkalikai.class);  
                startActivity(nohkalikaiActivity);  
                break;  
            case 5:  
                // Next Row of list view  
                Intent kpersyiemActivity = new Intent(SohraList.this,Kpersyiem.class);  
                startActivity(kpersyiemActivity);  
                break;  
            case 6:  
                // Next Row of list view  
                Intent nongsawliaActivity = new Intent(SohraList.this,Nongsawlia.class);  
                startActivity(nongsawliaActivity);
```

```

        break;
    case 7:
        // Next Row of list view
        Intent mawmluhcaveActivity = new Intent(SohraList.this,Mawmluhcave.class);
        startActivity(mawmluhcaveActivity);
        break;
    case 8:
        // Next Row of list view
        Intent ecoparkActivity = new Intent(SohraList.this,Ecopark.class);
        startActivity(ecoparkActivity);
        break;
    case 9:
        // Next Row of list view
        Intent mawsmaicaveActivity = new Intent(SohraList.this,Mawsmai.class);
        startActivity(mawsmaicaveActivity);
        break;
    case 10:
        // Next Row of list view
        Intent nohsngithiangActivity = new Intent(SohraList.this,Nohsngithiang.class);
        startActivity(nohsngithiangActivity);
        break;
    case 11:
        // Next Row of list view
        Intent thangkharangActivity = new Intent(SohraList.this,Thangkharang.class);
        startActivity(thangkharangActivity);
        break;
    case 12:
        // Next Row of list view
        Intent khohramhahActivity = new Intent(SohraList.this,Khohramhah.class);
        startActivity(khohramhahActivity);
        break;
    case 13:
        // Next Row of list view
        Intent kynremfallsActivity = new Intent(SohraList.this,Kynremfalls.class);
        startActivity(kynremfallsActivity);
        break;
    case 14:
        // Next Row of list view
        Intent lumshynnaActivity = new Intent(SohraList.this,Lumshynna.class);
        startActivity(lumshynnaActivity);
        break;
    case 16:

        //same call for other Rows

        break;

    default:

        break;
}
}
});
}
}

```

SOHRAPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.Toast;
```

```

public class Sohrapic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Sohra view",
        "The Wettest place on Earth",
        "road to Shora",
        "Sohra View",
        "Sohra road Summer",
        "Town View",
        "Sohra guest house"
    };
    int image[] = {R.drawable.sohra1, R.drawable.sohra2,
        R.drawable.sohra3, R.drawable.sohra4, R.drawable.sohra5,
        R.drawable.sohra6, R.drawable.sohra7
    };

    public static String placeHead = "Sohra";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

SOHRARROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Sohraroute extends AppCompatActivity {

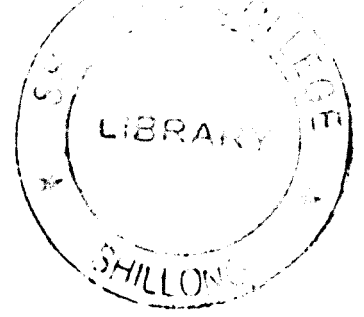
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv = (WebView) findViewById(R.id.routez);

        wv.loadUrl("https://www.google.co.in/maps/dir/Shillong+Cantt.,+Meghalaya/Sohra" +
            "(+Cherrapunjee)+Maxi+Cab+Stand,+Bara+Bazar,+Shillong,+Meghalaya/@25.5679797," +
            "91.8684317,15z/data=!3m1!4m14!4m13!1m5!1m1!1s0x37507e9a61404259:" +
            "0xbf84bb77bb1d586a!2m2!1d91.875467!2d25.56208!1m5!1m1!1s0x37507e8c6ed06e81:" +
            "0x53741f602267c617!2m2!1d91.8766223!2d25.5758957!3e0");
    }
}

```

SPLASHSCREEN.JAVA



```
package com.tourism.shawn.tourismapp;
```

```
import android.app.Activity;
import android.content.Intent;
import android.os.Bundle;
import android.os.Handler;
```

```
public class SplashScreen extends Activity {
```

```
    /** Duration of wait **/
```

```
    private final int SPLASH_DISPLAY_LENGTH = 2000;
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
```

```
        super.onCreate(savedInstanceState);
```

```
        setContentView(R.layout.activity_splash_screen);
```

```
        /* New Handler to start the Menu-Activity
```

```
        * and close this Splash-Screen after some seconds. */
```

```
        new Handler().postDelayed(new Runnable(){
```

```
            @Override
```

```
            public void run() {
```

```
                /* Create an Intent that will start the Menu-Activity. */
```

```
                Intent mainIntent = new Intent(SplashScreen.this,Main.class);
```

```
                SplashScreen.this.startActivity(mainIntent);
```

```
                SplashScreen.this.finish();
```

```
            }
```

```
        }, SPLASH_DISPLAY_LENGTH);
```

```
    }
```

```
}
```

SPREADEAGLE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Spreadeagle extends AppCompatActivity {
```

```
    public Button spreadpicbut;
```

```
    public void initpic()
```

```
    {
```

```
        spreadpicbut=(android.widget.Button)findViewById(R.id.picbutz);
```

```
        spreadpicbut.setOnClickListener(new View.OnClickListener() {
```

```
            @Override
```

```
            public void onClick(View view) {
```

```
                Intent pic = new Intent(Spreadeagle.this,Spreadeaglepic.class);
```

```
                startActivity(pic);
```

```
            }
```

```
        });
```

```
    }
```

```
    public Button spreadroutebut;
```

```
    public void initroute()
```

```
    {
```

```
        spreadroutebut=(Button)findViewById(R.id.routebutz);
```

```
        spreadroutebut.setOnClickListener(new View.OnClickListener() {
```

```
            @Override
```

```
            public void onClick(View view) {
```

```
                Intent route = new Intent(Spreadeagle.this,Spreadeagleroute.class);
```

```
                startActivity(route);
```

```
            }
```

```
        });
```

```
    }
```



```

public class Spreadeagleroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+Meghalaya/Spread+Eagle+Falls,+Laitumkhras,+Shillong,+Meghalaya/@25.5799397,91.8941387,16z/data=" +
            "13m1!4b1!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2" +
            "d25.5776944!1m5!1m1!1s0x3750794ad3cf40ab:0x9ac6751d50f8d5cc!2m2!1d91.9101755!2d25.5769419!3e0");
    }
}

```

STATEMUSEUM.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Statemuseum extends AppCompatActivity {

    public Button statepicbut;

    public void initpic()
    {
        statepicbut=(android.widget.Button)findViewById(R.id.picbutz);
        statepicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Statemuseum.this,Statemuseumpic.class);
                startActivity(pic);
            }
        });
    }

    public android.widget.Button stateroutebut;

    public void initroute()
    {
        stateroutebut=(Button)findViewById(R.id.routebutz);
        stateroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Statemuseum.this,Statemuseumroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =((WebView) findViewById(R.id.webviewz));

        wv.loadUrl("file:///android_asset/Williamson.html");
        initpic();
        initroute();
    }
}

```

```
}
```

STATEMUSEUMPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.Toast;
```

```
public class Statemuseumpic extends AppCompatActivity {
```

```
    GridView grid;
    TextView tv;
    String text[] = {
        "Cultural clay statues",
        "Human Statues",
        "tribal kids Statuee",
        "State Museum",
        "Artwork"
    };
    int image[] = {R.drawable.statemuseum1,R.drawable.statemuseum2,
        R.drawable.statemuseum3,R.drawable.statemuseum4,R.drawable.statemuseum5
    };
```

```
    public static String placeHead = "State Museum";
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);
```

```
        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);
```

```
        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));
```

```
        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
```

```
    }
}
```

STATEMUSEUMROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Statemuseumroute extends AppCompatActivity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
```

```
        WebView ww =((WebView) findViewById(R.id.routez));
```

```

        wv.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong," +
            "+Meghalaya/Capt.+Williamson+Sangma+State+Museum,+Secretariat+Hills,+Shillong," +
            "+Meghalaya/@25.5745243,91.8830685,16z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1s" +
            "!0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91.8881145!2d25.5776944!1m5!1" +
            "!m1!1s0x37507e90f29047ff:0xa5903f1bf442f18b!2m2!1d91.8838294!2d25.5696212!3e0");
    }
}

```

STONEBRIDGE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Stonebridge extends AppCompatActivity {

    public Button stonepicbut;

    public void initpic()
    {
        stonepicbut=(android.widget.Button)findViewById(R.id.picbutz);
        stonepicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Stonebridge.this,Stonebridgepic.class);
                startActivity(pic);
            }
        });
    }

    public Button stoneroutebut;

    public void initroute()
    {
        stoneroutebut=(Button)findViewById(R.id.routebutz);
        stoneroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Stonebridge.this,Stonebridgeroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView wv =((WebView) findViewById(R.id.webviewz));

        wv.loadUrl("file:///android_asset/Stonebridge.html");
        initpic();
        initroute();
    }
}

```

STONEBRIDGEPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;

```

```

import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Stonebridgepic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Stone Bridge",
        "Stone Bridge"
    };
    int image[] = {R.drawable.stone1,R.drawable.stone2
    };

    public static String placeHead = "Stone Bridge";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

STONEBRIDGEROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Stonebridgeroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Jowai,+Meghalaya//"+
            "@25.3327852,92.1366344,15.29z/data=!4m8!4m7!1m5!1m1!1s0x3"+
            "750126d3528700d:0xee2ffc685ed7b2cd12m211d92." +
            "208910912d25.450902!1m0!10m1!1e1");
    }
}

```

SWEETFALLS.JAVA

```

package com.tourism.shawn.tourismapp;

```



```

        "Close view of the Fall"
    };
    int image[] = {R.drawable.sweetfalls1,R.drawable.sweetfalls2,
        R.drawable.sweetfalls3,R.drawable.sweetfalls4
    };

    public static String placeHead = "Sweet Falls";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

SWEETFALLSRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Sweetfallsroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView wv =((WebView) findViewById(R.id.routez));

        wv.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong,+
            "+Meghalaya/Sweet+Falls,+East+Khasi+Hills,+Meghalaya/@25.5689394,91.9051912,14z/data" +
            "=!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:0xec91da73fae4bd17!2m2!1d91." +
            "8881145!2d25.5776944!1m5!1m1!1s0x375079860772b305:0xb15fa0dc3a4720d9!2m2!1d91." +
            "9585865!2d25.5609547!3e0");
    }
}

```

SYNTUKSIAR.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

```



```

protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);

    setContentView(R.layout.simplegallery);

    tv = (TextView) findViewById(R.id.places_head);
    tv.setText(placeHead);

    grid = (GridView) findViewById(R.id.simpleGrid);
    grid.setAdapter(new MyPicsAdapter(this, image, text));
    // grid.setAdapter(new ImageAdapter(this, image));

    grid.setOnItemClickListener(new AdapterView.OnItemClickListener() {
        @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
            Intent a = new Intent(getApplicationContext(), FullImage.class);
            a.putExtra("id", image[position]);
            startActivity(a);
        }
    });
}
}

```

SYNTUKSIARRROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Syntuksiarroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Iowai,+Meghalaya/Syntu+Ksiar" +
            "+Fish+Sanctuary,+Iowai,+Meghalaya+793150/@25.4451325,92.1971834,15z/data" +
            "+!3m1!4b!4m13!4m12!1m5!1m1!1s0x3750126d3528700d:" +
            "0xee2ffc685ed7b2cd!2m2!1d92.2089109!2d25.450902!1m5!1m1!1s" +
            "0x37501217ec8ded83:0x318551442c1dd322!2m2!1d92.2129686!2d25.434418");
    }
}

```

THADLASKEIN.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Thadlaskien extends AppCompatActivity {

    public Button thadpicbut;

    public void initpic()
    {
        thadpicbut = (android.widget.Button) findViewById(R.id.picbutz);
        thadpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Thadlaskien.this, Thadlaskienpic.class);
                startActivity(pic);
            }
        });
    }
}

```



```

grid.setAdapter(new MyPicsAdapter(this,image,text));
// grid.setAdapter(new ImageAdapter(this,image));

grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
    @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
        Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
        Intent a= new Intent(getApplicationContext(),FullImage.class);
        a.putExtra("id",image[position]);
        startActivity(a);
    }
});
}
}
}

```

THADLASKEINROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Thadlaskienroute extends AppCompatActivity {
```

```

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir//Jowai,+Meghalaya/Thadlaskein,+\" +
            \"Meghalaya/@25.4904934,92.1391149,13z/data=!3m1!4b1!4m13!4m12!1m5!1m1!\" +
            \"1s0x3750126d3528700d:0xee2ffc685ed7b2cd!2m2!1d92.2089109!2d25.450902!\" +
            \"1m5!1m1!1s0x3750734e88d9225b:0xaec01df6402d08b4!2m2!1d92.139358!2d25.537456");
    }
}

```

THANGKHARANG.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Thangkharang extends AppCompatActivity {
```

```

    public Button thangpicbut;

    public void initpic()
    {
        thangpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        thangpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Thangkharang.this,Thangkharangpic.class);
                startActivity(pic);
            }
        });
    }
    public Button thangroutebut;

    public void initroute()
    {
        thangroutebut=(Button)findViewById(R.id.routebutz);
        thangroutebut.setOnClickListener(new View.OnClickListener() {
            @Override

```



```

        a.putExtra("id",image(position));
        startActivity(a);
    }
});
}
}

```

THANGKHARANGROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Thangkharangroute extends AppCompatActivity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);
```

```
        WebView wv =((WebView) findViewById(R.id.routez));
```

```
        wv.loadUrl("https://www.google.co.in/maps/dir/Sohra,+Meghalaya/Thangkharang+Park," +
            "+East+Khasi+Hills,+Meghalaya/@25.2436688,91.7160703,14z/data=!3m1!4b1!" +
            "4m14!4m13!1m5!1m1!1s0x37508cd1f80d5647:0x1db9015577abfe88!2m2!1d91" +
            ".7308033!2d25.2716565!1m5!1m1!1s0x3750f3a563c4d7ab:" +
            "0xb983d5c6c96a52d1!2m2!1d91.7240776!2d25.2167071!3e0");
```

```
    }
}
```

TURA.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Tura extends AppCompatActivity {
```

```
    public Button turapicbut;
```

```
    public void initpic()
```

```
    {
        turapicbut=(android.widget.Button)findViewById(R.id.picbutz);
        turapicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Tura.this,Turapic.class);
                startActivity(pic);
            }
        });
    }
```

```
    public Button turaroutebut;
```

```
    public void initroute()
```

```
    {
        turaroutebut=(Button)findViewById(R.id.routebutz);
        turaroutebut.setOnClickListener(new View.OnClickListener() {
```

```

    @Override
    public void onClick(View view) {
        Intent route = new Intent(Tura.this, Turaroute.class);
        startActivity(route);
    }
};
}

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww = ((WebView) findViewById(R.id.webviewz));

    ww.loadUrl("file:///android_asset/Tura.html");
    initpic();
    initroute();
}
}

```

TURAPEAK.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;
```

```
public class Turapeak extends AppCompatActivity {

    public Button turapeakpicbut;

    public void initpic()
    {
        turapeakpicbut = (android.widget.Button) findViewById(R.id.picbutz);
        turapeakpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Turapeak.this, Turapeakpic.class);
                startActivity(pic);
            }
        });
    }

    public Button turapeakroutebut;

    public void initroute()
    {
        turapeakroutebut = (Button) findViewById(R.id.routebutz);
        turapeakroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Turapeak.this, Turapeakroute.class);
                startActivity(route);
            }
        });
    }
}

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.webview_and_buttons);

    setContentView(R.layout.webview_and_buttons);
    WebView ww = ((WebView) findViewById(R.id.webviewz));
}

```

```

        ww.loadUrl("file:///android_asset/Turapeak.html");
        initpic();
        initroute();
    }
}

```

TURAPEAKPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemLongClickListener;
import android.widget.Toast;

```

```
public class Turapeakpic extends AppCompatActivity {
```

```

    GridView grid;
    TextView tv;
    String text[] = {
        "A view from the Peak",
        "View 2",
        "view 3"
    };
    int image[] = {R.drawable.turapeak1, R.drawable.turapeak2,
        R.drawable.turapeak3
    };
    public static String placeHead = "Tura Peak";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener() {
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(), FullImage.class);
                a.putExtra("id", image[position]);
                startActivity(a);
            }
        });
    }
}

```

TURAPEAKROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
```



```
}  
}
```

TURARROUTE.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.webkit.WebView;  
  
public class Turaroute extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.route_activity);  
  
        WebView ww = ((WebView) findViewById(R.id.routez));  
  
        ww.loadUrl("https://www.google.co.in/maps/dir/Shillong,+Meghalaya/Tura,+Meghalaya" +  
            "/@25.6653478,90.4942678,9z/data=!3m1!4b1!4m13!4m12!1m5!1m1!1s0x37507e8f34bd207f:" +  
            "0x62482df7108f882b!2m2!1d91.8932535!2d25.5787726!1m5!1m1!1s0x3757f19939e6d7e3:" +  
            "0xfa4f2010043e8c41!2m2!1d90.2032141!2d25.5140712");  
    }  
}
```

TYRCHI.JAVA

```
package com.tourism.shawn.tourismapp;  
  
import android.content.Intent;  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.view.View;  
import android.webkit.WebView;  
import android.widget.Button;  
  
public class Tyrshi extends AppCompatActivity {  
  
    public Button tyrshipicbut;  
  
    public void initpic()  
    {  
        tyrshipicbut=(android.widget.Button)findViewById(R.id.picbutz);  
        tyrshipicbut.setOnClickListener(new View.OnClickListener() {  
            @Override  
            public void onClick(View view) {  
                Intent pic = new Intent(Tyrshi.this,Tyrshipic.class);  
                startActivity(pic);  
            }  
        });  
    }  
    public Button tyrshiroutebut;  
  
    public void initroute()  
    {  
        tyrshiroutebut=(Button)findViewById(R.id.routebutz);  
        tyrshiroutebut.setOnClickListener(new View.OnClickListener() {  
            @Override  
            public void onClick(View view) {  
                Intent route = new Intent(Tyrshi.this, Tyrshiroute.class);  
                startActivity(route);  
            }  
        });  
    }  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.webview_and_buttons);  
    }  
}
```



```

setContentView(R.layout.webview_and_buttons);
WebView ww =((WebView) findViewById(R.id.webviewz));

ww.loadUrl("file:///android_asset/Tyrshi.html");
initpic();
initroute();
}
}

```

TYRCHIPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Tyrshipic extends AppCompatActivity {
    GridView grid;
    TextView tv;
    String text[] = {
        "Top of the fall",
        "Fall view from below",
        "Tyrshi Falls",
        "Tyrshi Falls",
        "Tyrshi Falls"
    };
    int image[] = {R.drawable.tyrshi1,R.drawable.tyrshi2,
        R.drawable.tyrshi3,R.drawable.tyrshi4,R.drawable.tyrshi5
    };

    public static String placeHead = "Tyrshi Falls";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

TYRCHIRoute.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Tyrshiroute extends AppCompatActivity {

```

```

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.route_activity);

    setContentView(R.layout.route_activity);
    WebView wv = (WebView) findViewById(R.id.routez);

    wv.loadUrl("https://www.google.co.in/maps/dir/Jowai,+Meghalaya/Tyrshi+Falls," +
        "+West+Jaintia+Hills,+Meghalaya/@25.457949,92.1790267,14z/data=" +
        "!3m1!4b1!4m13!4m12!1m5!1m1!1s0x3750126d3528700d:0xee2ffc685ed7b2cd!2m2!1d92." +
        "2089109!2d25.450902!1m5!1m1!1s0x37500d9b01a74ae3:" +
        "0x2230a74c12740714!2m2!1d92.1915524!2d25.4716276");
}
}

```

UMIAM.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Umiam extends AppCompatActivity {

    public Button umiampicbut;

    public void initpic()
    {
        umiampicbut = (android.widget.Button) findViewById(R.id.picbutz);
        umiampicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Umiam.this, Umiampic.class);
                startActivity(pic);
            }
        });
    }

    public Button umiamroutebut;

    public void initroute()
    {
        umiamroutebut = (Button) findViewById(R.id.routebutz);
        umiamroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Umiam.this, Umiamroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        WebView wv = (WebView) findViewById(R.id.webviewz);

        wv.loadUrl("file:///android_asset/Umiam.html");
        initpic();
        initroute();
    }
}

```

UMIAMPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Umiampic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Umiam Boats view",
        "Umiam Top view",
        "Lake View",
        "Orchid lake path",
        "Nehru park statue",
        "Boats View",
        "Umiam bridge",
    };
    int image[] = {R.drawable.umiam1, R.drawable.umiam2,
        R.drawable.umiam3, R.drawable.umiam4, R.drawable.umiam5,
        R.drawable.umiam6, R.drawable.umiam7
    };

    public static String placeHead = "Umiam";
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this, image, text));
        // grid.setAdapter(new ImageAdapter(this, image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(), text[position], Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(), FullImage.class);
                a.putExtra("id", image[position]);
                startActivity(a);
            }
        });
    }
}

```

UMIAMROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Umiamroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.route_activity);
    }
}

```

```

setContentView(R.layout.route_activity);
WebView ww =((WebView) findViewById(R.id.routez));

ww.loadUrl("https://www.google.co.in/maps/dir/25.5844127,91.8801649/umiam/@25.6413886,91.8578196," +
"12.5z/data=!4m9!4m8!1m1!4e!1m5!1m1!1s0x375a823e80ccdd87:" +
"0xdf86ade8722bc33a!2m2!1d91.9270246!2d25.6768054");
}
}

```

UMLAWAN.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Umlawan extends AppCompatActivity {

    public Button umlawanpicbut;

    public void initpic()
    {
        umlawanpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        umlawanpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Umlawan.this,Umlawanpic.class);
                startActivity(pic);
            }
        });
    }

    public Button umlawanroutebut;

    public void initroute()
    {
        umlawanroutebut=(Button)findViewById(R.id.routebutz);
        umlawanroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Umlawan.this,Umlawanroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww =((WebView) findViewById(R.id.webviewz));

        ww.loadUrl("file:///android_asset/Umlawan.html");
        initpic();
        initroute();
    }
}

```

UMLAWANPIC.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;

```

```

import android.widget.GridView;
import android.widget.TextView;
import android.widget.Toast;

public class Umlawanpic extends AppCompatActivity {

    GridView grid;
    TextView tv;
    String text[] = {
        "Umlawan Cave",
        "Caver, Bats, Cave",
        "Cave"
    };
    int image[] = {R.drawable.umlawan1,R.drawable.umlawan2,
        R.drawable.umlawan3
    };

    public static String placeHead = "Umlawan";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a = new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

UMLAWANROUTE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Umlawanroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        setContentView(R.layout.route_activity);
        WebView ww = ((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Iowai,+Meghalaya/Umlawang," +
            "+Meghalaya/@25.4061848,92.2595247,12z/data=!3m1!4b1!4m13!4m12!1m5!1m1!" +
            "!1s0x3750126d3528700d:0xee2ffc685ed7b2cd!2m2!1d92.2089109!2d25.450902!" +
            "!1m5!1m1!1s0x37501e1b8d78abf3:0x39a3f24e708ceb0!2m2!1d92.454872!2d25.342106");
    }
}

```

WARDSLAKE.JAVA

```

package com.tourism.shawn.tourismapp;

```



```

        "Ward's lake view 2",
        "Ward's lake view 3",
        "Ward's lake view 4",
        "Ward's lake view 5",
        "Ward's lake view 6",
        "Ward's lake view 7",
    };

    int image[] = {R.drawable.wardslake1,R.drawable.wardslake2,
        R.drawable.wardslake3,R.drawable.wardslake4,R.drawable.wardslake5,
        R.drawable.wardslake6,R.drawable.wardslake7
    };

    public static String placeHead = "Ward's lake";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);

        tv = (TextView) findViewById(R.id.places_head);
        tv.setText(placeHead);

        grid = (GridView) findViewById(R.id.simpleGrid);
        grid.setAdapter(new MyPicsAdapter(this,image,text));
        // grid.setAdapter(new ImageAdapter(this,image));

        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
                Intent a= new Intent(getApplicationContext(),FullImage.class);
                a.putExtra("id",image[position]);
                startActivity(a);
            }
        });
    }
}

```

WARDSLAKE.JAVA

```

package com.tourism.shawn.tourismapp;

import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

public class Wardslakeroute extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.route_activity);

        WebView ww =((WebView) findViewById(R.id.routez));

        ww.loadUrl("https://www.google.co.in/maps/dir/Khyndailad,+Police+Bazar,+Shillong," +
            "+Meghalaya/Ward's+Lake,+Police+Bazar,+Shillong,+Meghalaya/@25.5765772," +
            "91.8866902,17z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1s0x37507e94fd99b501:" +
            "0xec91da73fae4bd1712m2!1d91.8881145!2d25.5776944!1m5!1m1!1s0x37507e94145b7c09:" +
            "0x84366096de7b510a!2m2!1d91.8865737!2d25.5758074!3e0");
    }
}

```

WEBVIEW.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;

```

```

public class Webview extends AppCompatActivity {

    private WebView mWebView;
    private String url;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_webview);
        WebView mWebView;
        mWebView = (WebView) findViewById(R.id.WebView1);
        Intent intent = getIntent();
        url=intent.getStringExtra("url");
        mWebView.getSettings().setJavaScriptEnabled(true);
        mWebView.loadUrl(url);
    }
}

```

WILLIAMNAGAR.JAVA

```

package com.tourism.shawn.tourismapp;

import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.webkit.WebView;
import android.widget.Button;

public class Williamnagar extends AppCompatActivity {

    public Button Williamnagarpicbut;

    public void initpic()
    {
        Williamnagarpicbut=(android.widget.Button)findViewById(R.id.picbutz);
        Williamnagarpicbut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent pic = new Intent(Williamnagar.this,Williamnagarpic.class);
                startActivity(pic);
            }
        });
    }

    public Button Wiliamnagarroutebut;

    public void initroute()
    {
        Williamnagarroutebut=(Button)findViewById(R.id.routebutz);
        Williamnagarroutebut.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent route = new Intent(Williamnagar.this,Williamnagarroute.class);
                startActivity(route);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.webview_and_buttons);

        setContentView(R.layout.webview_and_buttons);
        WebView ww =((WebView) findViewById(R.id.webviewz));

        ww.loadUrl("file:///android_asset/Williamnagar.html");
        initpic();
        initroute();
    }
}

```



```
}
```

WILLIAMNAGARPIC.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.AdapterView.OnItemClickListener;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.Toast;
```

```
public class Williamnagarpic extends AppCompatActivity {
```

```
    GridView grid;
```

```
    TextView tv;
```

```
    String text[] = {
```

```
        "Williamnagar College",
```

```
        "floods during summer",
```

```
        "Williamnagar Bazar",
```

```
        "Inside Williamnagar bazar",
```

```
        "Department of Agriculture",
```

```
        "Bridge"
```

```
    };
```

```
    int image[] = {R.drawable.william1,R.drawable.william2,
        R.drawable.william3,R.drawable.william4,R.drawable.william5,
        R.drawable.william6
```

```
    };
```

```
    public static String placeHead = "Williamnagar";
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.simplegallery);
```

```
        tv = (TextView) findViewById(R.id.places_head);
```

```
        tv.setText(placeHead);
```

```
        grid = (GridView) findViewById(R.id.simpleGrid);
```

```
        grid.setAdapter(new MyPicsAdapter(this,image,text));
```

```
        // grid.setAdapter(new ImageAdapter(this,image));
```

```
        grid.setOnItemClickListener(new AdapterView.OnItemClickListener(){
```

```
            @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
```

```
                Toast.makeText(getApplicationContext(),text[position],Toast.LENGTH_SHORT).show();
```

```
                Intent a= new Intent(getApplicationContext(),FullImage.class);
```

```
                a.putExtra("id",image[position]);
```

```
                startActivity(a);
```

```
            }
```

```
        });
```

```
    }
```

```
}
```

WILLIAMNAGERROUTE.JAVA

```
package com.tourism.shawn.tourismapp;
```

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.webkit.WebView;
```

```
public class Williamnagarroute extends AppCompatActivity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
```

```
        setContentView(R.layout.route_activity);
```

```
WebView ww = (WebView) findViewById(R.id.routez);
```

```
ww.loadUrl("https://www.google.co.in/maps/dir/Tura,+Meghalaya/Williamnagar,+  
+Meghalaya/@25.5580103,90.2574966,11z/data=!3m1!4m13!4m12!1m5!1m1! +  
!1s0x3757f19939e6d7e3:0xfa4f2010043e8c41!2m2!1d90.2032141!2d25.5140712" +  
!1m5!1m1!1s0x3757787b2175160f:0x9ce9d0f5ce77dd98!2m2!1d90.5920027!2d25.5313902");
```

```
}
```