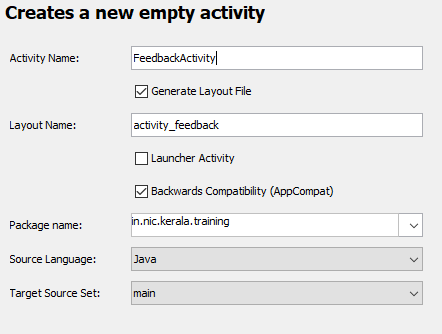
**Create a new Empty Activity FeedBackActivity**

****

**Open FeedbackActivity.java and paste following code**

**package** in.nic.kerala.training;  
  
**import** android.app.ProgressDialog;  
**import** android.content.Context;  
**import** android.os.Bundle;  
**import** android.support.annotation.Nullable;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.view.View;  
**import** android.view.inputmethod.InputMethodManager;  
**import** android.widget.Button;  
**import** android.widget.EditText;  
**import** android.widget.LinearLayout;  
**import** android.widget.Toast;  
  
**import** com.android.volley.DefaultRetryPolicy;  
**import** com.android.volley.Request;  
**import** com.android.volley.RequestQueue;  
**import** com.android.volley.Response;  
**import** com.android.volley.VolleyError;  
**import** com.android.volley.toolbox.StringRequest;  
**import** com.android.volley.toolbox.Volley;  
  
**import** java.net.URLEncoder;  
**import** java.util.HashMap;  
**import** java.util.Map;  
  
  
**public class** FeedbackActivity **extends** AppCompatActivity {  
 EditText **edt\_mobno**, **edt\_appno**, **edt\_feed**;  
 Button **btn\_veri**, **btn\_feed**;  
 Utils **util**;  
 **private** ProgressDialog **pDialog** = **null**;  
 LinearLayout **line**;  
  
 RequestQueue **requestQueue**;  
 String **url**;  
 Map<String, String> **params**;  
 String **feed**;  
 String **apNO**;  
 String **mobno**;  
  
 @Override  
 **protected void** onCreate(@Nullable Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_feedback***);  
 **btn\_veri** = (Button) findViewById(R.id.***btnsub***);  
 **edt\_appno** = (EditText) findViewById(R.id.***input\_app***);  
 **edt\_mobno** = (EditText) findViewById(R.id.***input\_mob***);  
 **edt\_feed** = (EditText) findViewById(R.id.***input\_feed***);  
 **btn\_feed** = (Button) findViewById(R.id.***btnfeed***);  
 **util** = **new** Utils(FeedbackActivity.**this**);  
  
  
 **btn\_veri**.setOnClickListener(**new** View.OnClickListener() {  
  
  
 @Override  
 **public void** onClick(View v) {  
  
 hidekeyboard();  
 **if** (**edt\_appno**.getText().toString().equals(**" "**) || **edt\_mobno**.getText().toString().equals(**" "**)) {  
 **util**.alertSingleButton(**"Please Enter the details"**, **null**);  
 } **else** {  
  
 **apNO** = **edt\_appno**.getText().toString().trim();  
 **mobno** = **edt\_mobno**.getText().toString().trim();  
  
  
 **if** (Utils.*isOnline*(FeedbackActivity.**this**)) {  
  
  
 **pDialog** = **new** ProgressDialog(FeedbackActivity.**this**);  
 **pDialog**.setMessage(**"Loading..."**);  
 **pDialog**.setCancelable(**false**);  
 **pDialog**.show();  
 verify();  
  
  
 } **else** {  
  
 Toast.*makeText*(getApplicationContext(),  
 **"No Internet Connection!!!"**, Toast.***LENGTH\_SHORT***).show();  
 }  
  
 }  
 }  
  
  
 });  
  
  
 **btn\_feed**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 hidekeyboard();  
  
 **if** (**edt\_feed**.getText().toString().equals(**" "**)) {  
 **util**.alertSingleButton(**"Please Enter feedback"**, **null**);  
 } **else** {  
 **feed** = **edt\_feed**.getText().toString();  
 **apNO** = **edt\_appno**.getText().toString().trim();  
  
  
 **try** {  
  
  
 **if** (Utils.*isOnline*(FeedbackActivity.**this**)) {  
  
  
 **pDialog** = **new** ProgressDialog(FeedbackActivity.**this**);  
 **pDialog**.setMessage(**"Loading..."**);  
 **pDialog**.setCancelable(**false**);  
 **pDialog**.show();  
  
 save();  
  
  
 } **else** {  
  
 Toast.*makeText*(getApplicationContext(),  
 **"No Internet Connection!!!"**, Toast.***LENGTH\_SHORT***).show();  
 }  
 } **catch** (Exception e) {  
 e.printStackTrace();  
 }  
 }  
 }  
 });  
  
  
 }  
  
 **private void** hidekeyboard() {  
  
 InputMethodManager imm = (InputMethodManager) getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(getCurrentFocus().getWindowToken(),  
 InputMethodManager.***RESULT\_UNCHANGED\_SHOWN***);  
 }  
  
 **private void** save() {  
  
 **url** = **"http://103.251.43.122/pgmobapp/service/mobileapp/savePgFeedback"**;  
  
 **requestQueue** = Volley.*newRequestQueue*(**this**);  
  
 **final** StringRequest jsonObjectRequest = **new** StringRequest(Request.Method.***POST***, **url**, **new** Response.Listener<String>() {  
  
 **public void** onResponse(String response) {  
 **try** {  
  
 String Output = (response.trim() == **null**) ? **"submitted"** : response.trim();  
 **if** (Output.equals(**"Feedback submitted Successfully"**)) {  
 **pDialog**.dismiss();  
 **util**.alertButton(Output, **true**);  
  
 } **else** {  
 **pDialog**.dismiss();  
 **util**.alertButton(Output, **true**);  
  
 }  
 } **catch** (Exception e) {  
 **pDialog**.dismiss();  
 e.printStackTrace();  
 }  
 }  
 }, **new** Response.ErrorListener() {  
 @Override  
 **public void** onErrorResponse(VolleyError e) {  
 e.printStackTrace();  
 }  
 }) {  
 @Override  
  
 **public** Map<String, String> getParams() {  
 **try** {  
 **params** = **new** HashMap<>();  
 **params**.put(**"apNo"**, URLEncoder  
 .*encode*(**apNO**, **"UTF-8"**));  
 **params**.put(**"Feedback"**, **feed**);  
  
 } **catch** (Exception e) {  
  
 }  
 **return params**;  
 }  
 };  
  
 jsonObjectRequest.setRetryPolicy(**new** DefaultRetryPolicy(10000,  
 DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***,  
 DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***));  
 **requestQueue**.getCache().clear();  
 **requestQueue**.add(jsonObjectRequest);  
 }  
  
 **private void** verify() {  
  
 **url** = **"http://103.251.43.122/pgmobapp/service/mobileapp/VerifyPgFeedback"**;  
 **requestQueue** = Volley.*newRequestQueue*(**this**);  
  
 **final** StringRequest jsonObjectRequest = **new** StringRequest(Request.Method.***POST***, **url**, **new** Response.Listener<String>() {  
  
 **public void** onResponse(String response) {  
 **try** {  
 String output = (response.trim() == **null**) ? **"Submit"** : response.trim();  
 System.***out***.println(**"output"** + output);  
 **if** (output.equals(**"Success"**)) {  
 **pDialog**.dismiss();  
 **util**.alertButton(**"Now You Can Enter Your Feedback"**, **false**);  
  
 **btn\_veri**.setEnabled(**false**);  
  
 **edt\_appno**.setEnabled(**false**);  
 **edt\_mobno**.setEnabled(**false**);  
 **btn\_feed**.setEnabled(**true**);  
 *// line.setVisibility(View.VISIBLE);* } **else** {  
 **pDialog**.dismiss();  
 **util**.alertButton(output, **true**);  
  
 }  
 } **catch** (Exception e) {  
 **pDialog**.dismiss();  
 e.printStackTrace();  
 **util**.alertButton(**"Connection Error"**,**true**);  
 }  
 }  
 }, **new** Response.ErrorListener() {  
 @Override  
 **public void** onErrorResponse(VolleyError e) {  
 **pDialog**.dismiss();  
 **util**.alertButton(**"Connection Error"**,**true**);  
 e.printStackTrace();  
 }  
 }) {  
 @Override  
  
 **public** Map<String, String> getParams() {  
 **try** {  
 **params** = **new** HashMap<>();  
 **params**.put(**"apNo"**, URLEncoder.*encode*(**apNO**, **"UTF-8"**));  
 **params**.put(**"mbNo"**, URLEncoder.*encode*(**mobno**, **"UTF-8"**));  
  
 } **catch** (Exception e) {  
  
 }  
 **return params**;  
 }  
 };  
  
 jsonObjectRequest.setRetryPolicy(**new** DefaultRetryPolicy(10000,  
 DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***,  
 DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***));  
 **requestQueue**.getCache().clear();  
 **requestQueue**.add(jsonObjectRequest);  
 }  
  
  
}

**Open Activity\_feedback.xml and paste below contents**

*<?***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:orientation="vertical"**>  
  
 <**include  
  
 android:id="@+id/head"  
 layout="@layout/activity\_title"  
 android:layout\_width="fill\_parent"  
 android:layout\_height="wrap\_content"** />  
  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/input\_layout\_app"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/head"  
 android:layout\_marginLeft="10dp"  
 android:layout\_marginRight="10dp"  
 android:layout\_marginTop="10dp"**>  
  
 <**EditText  
 android:id="@+id/input\_app"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Application Number\*"** />  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/input\_layout\_mob"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/input\_layout\_app"  
 android:layout\_marginLeft="10dp"  
 android:layout\_marginRight="10dp"  
 android:layout\_marginTop="10dp"**>  
  
 <**EditText  
 android:id="@+id/input\_mob"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Mobile Number Given In The Application\*"  
 android:inputType="number"** />  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**Button  
 android:id="@+id/btnsub"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_alignParentRight="true"  
 android:layout\_below="@+id/input\_layout\_mob"  
 android:layout\_marginTop="10dp"  
 android:background="@drawable/buttoncustom"  
 android:text="Validate"  
 android:textColor="#000000"** />  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/input\_layout\_feed"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/btnsub"  
 android:layout\_marginLeft="10dp"  
 android:layout\_marginRight="10dp"  
 android:layout\_marginTop="10dp"**>  
  
 <**EditText  
 android:id="@+id/input\_feed"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Enter Your Feedback\*"** />  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**Button  
 android:id="@+id/btnfeed"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/input\_layout\_feed"  
 android:layout\_centerHorizontal="true"  
 android:layout\_marginTop="10dp"  
 android:background="@drawable/buttoncustom"  
 android:enabled="false"  
 android:text="Submit"  
 android:textColor="#000000"** />  
  
 <**LinearLayout  
 android:id="@+id/in"  
 android:layout\_width="fill\_parent"  
 android:layout\_height="49dp"  
 android:layout\_alignParentBottom="true"  
 android:background="@drawable/fooo"  
 android:orientation="horizontal"** />  
  
  
</**RelativeLayout**>