**DAY3**

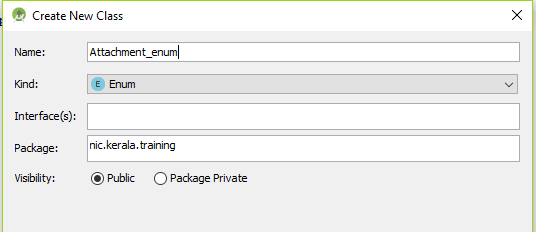
**File Upload**

Enable FileUploadActivity Link in the DashboardActivity and ImageAdapter as it was done before

Documents such as image, pdf can be uploaded to the server.

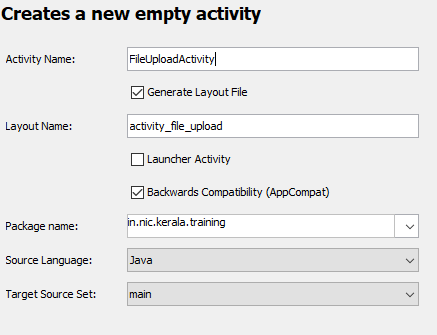
**Create "FilePath.java" file and add below code**

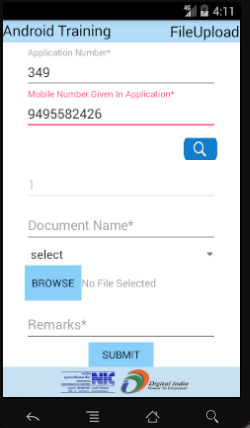
**package** in.nic.kerala.training;  
  
**import** android.content.ContentUris;  
**import** android.content.Context;  
**import** android.database.Cursor;  
**import** android.net.Uri;  
**import** android.os.Build;  
**import** android.os.Environment;  
**import** android.provider.DocumentsContract;  
**import** android.provider.MediaStore;  
  
**public class** FilePath  
{  
 */\*\*  
 \* Method for return file path of Gallery image  
 \*  
 \** ***@param context*** *\** ***@param uri*** *\** ***@return*** *path of the selected image file from gallery  
 \*/* **public static** String getPath(**final** Context context, **final** Uri uri)  
 {  
 *//check here to KITKAT or new version* **final boolean** isKitKat = Build.VERSION.***SDK\_INT*** >= Build.VERSION\_CODES.***KITKAT***;  
  
 *// DocumentProvider* **if** (Build.VERSION.***SDK\_INT*** >= Build.VERSION\_CODES.***KITKAT***) {  
 **if** (isKitKat && DocumentsContract.*isDocumentUri*(context, uri)) {  
  
 *// ExternalStorageProvider* **if** (*isExternalStorageDocument*(uri)) {  
 **final** String docId = DocumentsContract.*getDocumentId*(uri);  
 **final** String[] split = docId.split(**":"**);  
 **final** String type = split[0];  
  
 **if** (**"primary"**.equalsIgnoreCase(type)) {  
 **return** Environment.*getExternalStorageDirectory*() + **"/"** + split[1];  
 }  
 }  
  
 *//DownloadsProvider* **else if** (*isDownloadsDocument*(uri)) {  
  
 **final** String id = DocumentsContract.*getDocumentId*(uri);  
 **final** Uri contentUri = ContentUris.*withAppendedId*(  
 Uri.*parse*(**"content://downloads/public\_downloads"**), Long.*valueOf*(id));  
  
 **return** *getDataColumn*(context, contentUri, **null**, **null**);  
 }  
  
 *// MediaProvider* **else if** (*isMediaDocument*(uri)) {  
 **final** String docId = DocumentsContract.*getDocumentId*(uri);  
 **final** String[] split = docId.split(**":"**);  
 **final** String type = split[0];  
  
 Uri contentUri = **null**;  
 **if** (**"image"**.equals(type)) {  
 contentUri = MediaStore.Images.Media.***EXTERNAL\_CONTENT\_URI***;  
 } **else if** (**"video"**.equals(type)) {  
 contentUri = MediaStore.Video.Media.***EXTERNAL\_CONTENT\_URI***;  
 } **else if** (**"audio"**.equals(type)) {  
 contentUri = MediaStore.Audio.Media.***EXTERNAL\_CONTENT\_URI***;  
 }  
  
 **final** String selection = **"\_id=?"**;  
 **final** String[] selectionArgs = **new** String[] {  
 split[1]  
 };  
  
 **return** *getDataColumn*(context, contentUri, selection, selectionArgs);  
 }  
 }  
 *// MediaStore (and general)* **else if** (**"content"**.equalsIgnoreCase(uri.getScheme())) {  
  
 *// Return the remote address* **if** (*isGooglePhotosUri*(uri))  
 **return** uri.getLastPathSegment();  
  
 **return** *getDataColumn*(context, uri, **null**, **null**);  
 }  
 *// File* **else if** (**"file"**.equalsIgnoreCase(uri.getScheme())) {  
 **return** uri.getPath();  
 }  
 }  
  
 **return null**;  
 }  
  
 */\*\*  
 \* Get the value of the data column for this Uri. This is useful for  
 \* MediaStore Uris, and other file-based ContentProviders.  
 \*  
 \** ***@param context*** *The context.  
 \** ***@param uri*** *The Uri to query.  
 \** ***@param selection*** *(Optional) Filter used in the query.  
 \** ***@param selectionArgs*** *(Optional) Selection arguments used in the query.  
 \** ***@return*** *The value of the \_data column, which is typically a file path.  
 \*/* **public static** String getDataColumn(Context context, Uri uri, String selection,  
 String[] selectionArgs) {  
  
 Cursor cursor = **null**;  
 **final** String column = **"\_data"**;  
 **final** String[] projection = {  
 column  
 };  
  
 **try** {  
 cursor = context.getContentResolver().query(uri, projection, selection, selectionArgs,  
 **null**);  
 **if** (cursor != **null** && cursor.moveToFirst()) {  
 **final int** index = cursor.getColumnIndexOrThrow(column);  
 **return** cursor.getString(index);  
 }  
 } **finally** {  
 **if** (cursor != **null**)  
 cursor.close();  
 }  
 **return null**;  
 }  
  
 */\*\*  
 \** ***@param uri*** *The Uri to check.  
 \** ***@return*** *Whether the Uri authority is ExternalStorageProvider.  
 \*/* **public static boolean** isExternalStorageDocument(Uri uri) {  
 **return "com.android.externalstorage.documents"**.equals(uri.getAuthority());  
 }  
  
 */\*\*  
 \** ***@param uri*** *The Uri to check.  
 \** ***@return*** *Whether the Uri authority is DownloadsProvider.  
 \*/* **public static boolean** isDownloadsDocument(Uri uri) {  
 **return "com.android.providers.downloads.documents"**.equals(uri.getAuthority());  
 }  
  
 */\*\*  
 \** ***@param uri*** *The Uri to check.  
 \** ***@return*** *Whether the Uri authority is MediaProvider.  
 \*/* **public static boolean** isMediaDocument(Uri uri) {  
 **return "com.android.providers.media.documents"**.equals(uri.getAuthority());  
 }  
  
 */\*\*  
 \** ***@param uri*** *The Uri to check.  
 \** ***@return*** *Whether the Uri authority is Google Photos.  
 \*/* **public static boolean** isGooglePhotosUri(Uri uri) {  
 **return "com.google.android.apps.photos.content"**.equals(uri.getAuthority());  
 }  
}

**Create new ENUM A**

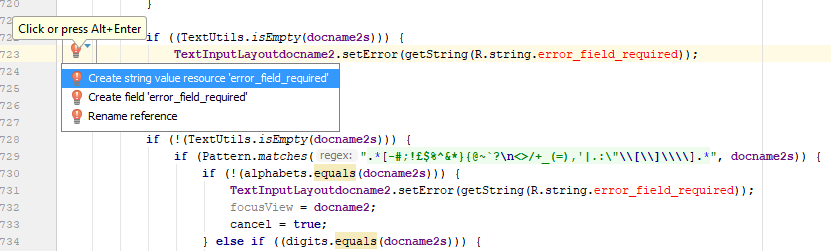
**package** in.nic.kerala.training;  
  
**public enum** Attachment\_enum {  
 ***select***(**"0"**),  
 ***Document***(**"1"**),  
 ***Photo***(**"2"**),  
 ***VideoAudio***(**"3"**);  
  
 **private final** String **value**;  
  
 Attachment\_enum(String v) {  
 **value** = v;  
 }  
  
 **public** String value() {  
 **return value**;  
 }  
  
 **public** String getAttachment() {  
 **return this**.**value**;  
 }  
  
}

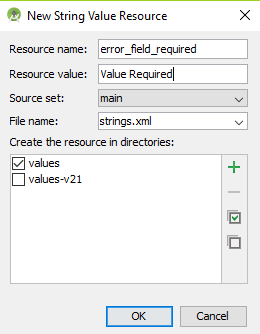
Create an Activity "FileUploadActivity".

****

****

**You can place all textual information in string files in res/values folder. Using studio placing the cursor on top of bulb icon will suggest you to create such strings. Refer below Screens**

****

****

**Open FileUploadActivity.java and paste following contents**

**package** in.nic.kerala.training;  
  
**import** android.Manifest;  
**import** android.app.ProgressDialog;  
**import** android.content.Context;  
**import** android.content.Intent;  
**import** android.content.pm.PackageManager;  
**import** android.database.Cursor;  
**import** android.net.Uri;  
**import** android.os.Build;  
**import** android.os.Bundle;  
**import** android.provider.MediaStore;  
**import** android.support.design.widget.TextInputLayout;  
**import** android.support.v4.app.ActivityCompat;  
**import** android.support.v7.app.AlertDialog;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.text.TextUtils;  
**import** android.view.MotionEvent;  
**import** android.view.View;  
**import** android.view.inputmethod.InputMethodManager;  
**import** android.widget.AdapterView;  
**import** android.widget.ArrayAdapter;  
**import** android.widget.Button;  
**import** android.widget.EditText;  
**import** android.widget.ImageButton;  
**import** android.widget.LinearLayout;  
**import** android.widget.Spinner;  
**import** android.widget.TableLayout;  
**import** android.widget.TextView;  
**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.HurlStack;  
**import** com.android.volley.toolbox.StringRequest;  
**import** com.android.volley.toolbox.Volley;  
  
**import** org.json.JSONArray;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**import** java.io.ByteArrayOutputStream;  
**import** java.io.DataOutputStream;  
**import** java.io.File;  
**import** java.io.FileInputStream;  
**import** java.io.FileNotFoundException;  
**import** java.io.IOException;  
**import** java.io.InputStream;  
**import** java.net.HttpURLConnection;  
**import** java.net.URLEncoder;  
**import** java.util.ArrayList;  
**import** java.util.HashMap;  
**import** java.util.List;  
**import** java.util.Map;  
**import** java.util.regex.Pattern;  
  
**public class** FileUploadActivity **extends** AppCompatActivity {  
  
 **private int click** = 0;  
 Map<String, String> **params**;  
 **private** Spinner **attchtype1**, **attchtype2**, **attchtype3**, **attchtype4**, **attchtype5**;  
  
 **private** TableLayout **tableinsert1**, **tableinsert2**, **tableinsert3**, **tableinsert4**, **tableinsert5**;  
  
 **private** TextView **filePath**, **filePath1**, **filePath2**, **filePath3**, **filePath4**, **filePath5**;  
 **private** ProgressDialog **pDialog** = **null**;  
 String **encodedString**;  
 **private** LinearLayout **linear**;  
 **private static final int *SELECT\_FILE1*** = 1;  
 **private static final int *SELECT\_FILE2*** = 2;  
 **private static final int *SELECT\_FILE3*** = 3;  
 **private static final int *SELECT\_FILE4*** = 4;  
 **private static final int *SELECT\_FILE5*** = 5;  
  
 String **url**;  
  
 RequestQueue **requestQueue**;  
  
 **private** String **selectedPath1** = **""**, **selectedPath2** = **""**, **selectedPath3** = **""**, **selectedPath4** = **""**, **selectedPath5** = **""**;  
 **private** String **selectedPath1s** = **""**, **selectedPath2s** = **""**, **selectedPath3s** = **""**, **selectedPath4s** = **""**, **selectedPath5s** = **""**;  
  
 Utils **util**;  
 **private** TextInputLayout **TextInputLayoutdocname1**, **TextInputLayoutdocname2**, **TextInputLayoutdocname3**,  
 **TextInputLayoutdocname4**, **TextInputLayoutdocname5**,  
 **TextInputLayoutattachremark1**, **TextInputLayoutattachremark2**, **TextInputLayoutattachremark3**,  
 **TextInputLayoutattachremark4**, **TextInputLayoutattachremark5**;  
  
 **private** EditText **applno**, **mblno**;  
 **private** String **apNo**, **mbNo**;  
 **private** TextView **applicationno**, **mobileno**;  
 **private boolean flag**;  
 **private** String **msg** = **""**;  
 **private** ProgressDialog **progressDialog**;  
 **private** EditText **slno1**, **slno2**, **slno3**, **slno4**, **slno5**,  
 **attachremark1**, **attachremark2**, **attachremark3**, **attachremark4**, **attachremark5**,  
 **docname1**, **docname2**, **docname3**, **docname4**, **docname5**;  
 **final int MY\_PERMISSIONS\_REQUEST\_WRITE\_EXTERNAL\_STORAGE** = 1;  
 **private** String **attchtypecode1** = **""**, **attchtypecode2** = **""**, **attchtypecode3** = **""**, **attchtypecode4** = **""**, **attchtypecode5** = **""**,  
 **attchtypecode1s** = **""**, **attchtypecode2s** = **""**, **attchtypecode3s** = **""**, **attchtypecode4s** = **""**, **attchtypecode5s** = **""**;  
 **private** String **applNo**, **mobileNumber**;  
 **private** String **slno1s**, **slno2s**, **slno3s**, **slno4s**, **slno5s**,  
 **attachremark1s**, **attachremark2s**, **attachremark3s**, **attachremark4s**, **attachremark5s**,  
 **docname1s**, **docname2s**, **docname3s**, **docname4s**, **docname5s**;  
 String **attachrem**, **attachtypes**, **docnames**, **slnos**;  
  
 **private** String **sprattchtype**;  
 **private** Button **filesuploades**;  
 **private** Button **addbutton**, **removebutton**,  
 **browse1**, **browse2**, **browse3**, **browse4**, **browse5**;  
 ImageButton **button\_verify**;  
  
 **private static final int *PICK\_FILE\_REQUEST*** = 1;  
 **private static final** String ***TAG*** = FileUploadActivity.**class**.getSimpleName();  
 **private** String **selectedFilePath**;  
 **private** ProgressDialog **dialog**;  
 **private int serverResponseCode** = 0;  
 **private** File **selectedFile**;  
 **private** HttpURLConnection **connection**;  
 **private** DataOutputStream **dataOutputStream**;  
 **private** String **Filename** = **""**;  
 **private** String **aplno**, **mobno**;  
 String **Typename**;  
  
 List<String> **Mylist** = **new** ArrayList<String>();  
  
  
 **private** TextInputLayout **TextInputLayoutfbmblno**, **TextInputLayoutfbapplno**;  
  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_file\_upload***);  
  
 **TextInputLayoutfbapplno** = (TextInputLayout) findViewById(R.id.***TextInputLayoutfbapplno***);  
 **util** = **new** Utils(FileUploadActivity.**this**);  
 **TextInputLayoutfbmblno** = (TextInputLayout) findViewById(R.id.***TextInputLayoutfbmblno***);  
  
  
  
 **slno1** = (EditText) findViewById(R.id.***slno1***);  
 **slno2** = (EditText) findViewById(R.id.***slno2***);  
 **slno3** = (EditText) findViewById(R.id.***slno3***);  
 **slno4** = (EditText) findViewById(R.id.***slno4***);  
 **slno5** = (EditText) findViewById(R.id.***slno5***);  
 **attachremark1** = (EditText) findViewById(R.id.***attachremark1***);  
 **attachremark2** = (EditText) findViewById(R.id.***attachremark2***);  
 **attachremark3** = (EditText) findViewById(R.id.***attachremark3***);  
 **attachremark4** = (EditText) findViewById(R.id.***attachremark4***);  
 **attachremark5** = (EditText) findViewById(R.id.***attachremark5***);  
 **docname1** = (EditText) findViewById(R.id.***docname1***);  
 **docname2** = (EditText) findViewById(R.id.***docname2***);  
 **docname3** = (EditText) findViewById(R.id.***docname3***);  
 **docname4** = (EditText) findViewById(R.id.***docname4***);  
 **docname5** = (EditText) findViewById(R.id.***docname5***);  
 **attchtype1** = (Spinner) findViewById(R.id.***attchtype1***);  
 **attchtype2** = (Spinner) findViewById(R.id.***attchtype2***);  
 **attchtype3** = (Spinner) findViewById(R.id.***attchtype3***);  
 **attchtype4** = (Spinner) findViewById(R.id.***attchtype4***);  
 **attchtype5** = (Spinner) findViewById(R.id.***attchtype5***);  
 **tableinsert1** = (TableLayout) findViewById(R.id.***tableinsert1***);  
 **tableinsert2** = (TableLayout) findViewById(R.id.***tableinsert2***);  
 **tableinsert3** = (TableLayout) findViewById(R.id.***tableinsert3***);  
 **tableinsert4** = (TableLayout) findViewById(R.id.***tableinsert4***);  
 **tableinsert5** = (TableLayout) findViewById(R.id.***tableinsert5***);  
 **button\_verify** = (ImageButton) findViewById(R.id.***button\_verify***);  
 **linear** = (LinearLayout) findViewById(R.id.***linear***);  
  
 **TextInputLayoutdocname1** = (TextInputLayout) findViewById(R.id.***TextInputLayoutdocname1***);  
 **TextInputLayoutdocname2** = (TextInputLayout) findViewById(R.id.***TextInputLayoutdocname2***);  
 **TextInputLayoutdocname3** = (TextInputLayout) findViewById(R.id.***TextInputLayoutdocname3***);  
 **TextInputLayoutdocname4** = (TextInputLayout) findViewById(R.id.***TextInputLayoutdocname4***);  
 **TextInputLayoutdocname5** = (TextInputLayout) findViewById(R.id.***TextInputLayoutdocname5***);  
 **TextInputLayoutattachremark1** = (TextInputLayout) findViewById(R.id.***TextInputLayoutattachremark1***);  
 **TextInputLayoutattachremark2** = (TextInputLayout) findViewById(R.id.***TextInputLayoutattachremark2***);  
 **TextInputLayoutattachremark3** = (TextInputLayout) findViewById(R.id.***TextInputLayoutattachremark3***);  
 **TextInputLayoutattachremark4** = (TextInputLayout) findViewById(R.id.***TextInputLayoutattachremark4***);  
 **TextInputLayoutattachremark5** = (TextInputLayout) findViewById(R.id.***TextInputLayoutattachremark5***);  
 **filePath1** = (TextView) findViewById(R.id.***file\_path1***);  
 **filePath2** = (TextView) findViewById(R.id.***file\_path2***);  
 **filePath3** = (TextView) findViewById(R.id.***file\_path3***);  
 **filePath4** = (TextView) findViewById(R.id.***file\_path4***);  
 **filePath5** = (TextView) findViewById(R.id.***file\_path5***);  
 **applno** = (EditText) findViewById(R.id.***fbapplno***);  
 **mblno** = (EditText) findViewById(R.id.***fbmblno***);  
 View buttonAdd = findViewById(R.id.***addbutton***);  
 View browse1 = findViewById(R.id.***browse1***);  
 View browse2 = findViewById(R.id.***browse2***);  
 View browse3 = findViewById(R.id.***browse3***);  
 View browse4 = findViewById(R.id.***browse4***);  
 View browse5 = findViewById(R.id.***browse5***);  
 View buttonRemove = findViewById(R.id.***removebutton***);  
 **filesuploades** = (Button) findViewById(R.id.***filesuploades***);  
 **tableinsert1**.setVisibility(View.***VISIBLE***);  
 **tableinsert2**.setVisibility(View.***GONE***);  
 **tableinsert3**.setVisibility(View.***GONE***);  
 **tableinsert4**.setVisibility(View.***GONE***);  
 **tableinsert5**.setVisibility(View.***GONE***);  
 **slno1**.setText(**"1"**);  
 **slno1**.setEnabled(**false**);  
 **slno2**.setText(**"2"**);  
 **slno2**.setEnabled(**false**);  
 **slno3**.setText(**"3"**);  
 **slno3**.setEnabled(**false**);  
 **slno4**.setText(**"4"**);  
 **slno4**.setEnabled(**false**);  
 **slno5**.setText(**"5"**);  
 **slno5**.setEnabled(**false**);  
  
  
 **attchtype1**.setOnTouchListener(**new** View.OnTouchListener() {  
  
 @Override  
 **public boolean** onTouch(View v, MotionEvent event) {  
 InputMethodManager imm = (InputMethodManager) getApplicationContext().getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(**attchtype1**.getWindowToken(), 0);  
 **return false**;  
 }  
 });  
  
 **attchtype2**.setOnTouchListener(**new** View.OnTouchListener() {  
  
 @Override  
 **public boolean** onTouch(View v, MotionEvent event) {  
 InputMethodManager imm = (InputMethodManager) getApplicationContext().getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(**attchtype2**.getWindowToken(), 0);  
 **return false**;  
 }  
 });  
  
 **attchtype3**.setOnTouchListener(**new** View.OnTouchListener() {  
  
 @Override  
 **public boolean** onTouch(View v, MotionEvent event) {  
 InputMethodManager imm = (InputMethodManager) getApplicationContext().getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(**attchtype3**.getWindowToken(), 0);  
 **return false**;  
 }  
 });  
  
 **attchtype4**.setOnTouchListener(**new** View.OnTouchListener() {  
  
 @Override  
 **public boolean** onTouch(View v, MotionEvent event) {  
 InputMethodManager imm = (InputMethodManager) getApplicationContext().getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(**attchtype4**.getWindowToken(), 0);  
 **return false**;  
 }  
 });  
  
 **attchtype5**.setOnTouchListener(**new** View.OnTouchListener() {  
  
 @Override  
 **public boolean** onTouch(View v, MotionEvent event) {  
 InputMethodManager imm = (InputMethodManager) getApplicationContext().getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(**attchtype5**.getWindowToken(), 0);  
 **return false**;  
 }  
 });  
 loadAttachment1();  
 loadAttachment2();  
 loadAttachment3();  
 loadAttachment4();  
 loadAttachment5();  
 **linear**.setVisibility(View.***INVISIBLE***);  
  
 browse1.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
  
 openGallery(***SELECT\_FILE1***);  
 }  
 });  
 browse2.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
  
 **public void** onClick(View v) {  
  
 openGallery(***SELECT\_FILE2***);  
 }  
 });  
 browse3.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
  
 **public void** onClick(View v) {  
  
 openGallery(***SELECT\_FILE3***);  
 }  
 });  
 browse4.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
  
 **public void** onClick(View v) {  
  
 openGallery(***SELECT\_FILE4***);  
 }  
 });  
 browse5.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
  
 **public void** onClick(View v) {  
  
 openGallery(***SELECT\_FILE5***);  
 }  
 });  
  
 }  
  
  
 **public void** openGallery(**int** req\_code) {  
 **if** (ActivityCompat.*checkSelfPermission*(FileUploadActivity.**this**, Manifest.permission.***WRITE\_EXTERNAL\_STORAGE***) != PackageManager.***PERMISSION\_GRANTED***) {  
  
 ActivityCompat.*requestPermissions*(FileUploadActivity.**this**,  
 **new** String[]{Manifest.permission.***WRITE\_EXTERNAL\_STORAGE***},  
 **MY\_PERMISSIONS\_REQUEST\_WRITE\_EXTERNAL\_STORAGE**);  
  
 }  
  
  
 Intent intent = **new** Intent();  
 intent.setType(**"\*/\*"**);  
 intent.setAction(Intent.***ACTION\_GET\_CONTENT***);  
 startActivityForResult(Intent.*createChooser*(intent, **"Select file to upload "**), req\_code);  
  
  
 }  
  
  
 **public void** onActivityResult(**int** requestCode, **int** resultCode, Intent data) {  
 *// ImageView mImageView=new ImageView();* **if** (resultCode == ***RESULT\_OK***) {  
 Uri selectedImageUri = data.getData();  
 **if** (requestCode == ***SELECT\_FILE1***) {  
 **selectedPath1** = FilePath.*getPath*(**this**, selectedImageUri);  
  
 System.***out***.println(**"selectedPath1 "** + **selectedPath1**);  
 **if** (**selectedPath1** != **null**) {  
 *//String[] filePathColumn = {MediaStore.Images.Media.DATA};* String checktpe = **selectedPath1**.substring(**selectedPath1**.lastIndexOf(**"."**) + 1);  
 System.***out***.println(**"h "** + checktpe);  
 **if** (**attchtypecode1**.equals(**"2"**)) {  
 **if** ((checktpe.equals(**"jpeg"**)) || (checktpe.equals(**"jpg"**))) {  
 **filePath1**.setText(**selectedPath1**.substring(**selectedPath1**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath1**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only jpeg/jpg Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *// Toast.makeText(getApplicationContext(), "Select only jpeg/jpg Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode1**.equals(**"1"**)) {  
 **if** ((checktpe.equals(**"pdf"**))) {  
 **filePath1**.setText(**selectedPath1**.substring(**selectedPath1**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath1**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only pdf files"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only pdf files" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode1**.equals(**"3"**)) {  
 **if** ((checktpe.equals(**"mp4"**))) {  
 **filePath1**.setText(**selectedPath1**.substring(**selectedPath1**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath1**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only mp4 Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only mp4 Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else** {  
 **filePath1**.setText(**""**);  
 }  
 } **else** {  
  
 **filePath1**.setText(**""**);  
 }  
 }  
 **if** (requestCode == ***SELECT\_FILE2***) {  
 **selectedPath2** = FilePath.*getPath*(**this**, selectedImageUri);  
 **if** (**selectedPath2** != **null**) {  
 String checktpe = **selectedPath2**.substring(**selectedPath2**.lastIndexOf(**"."**) + 1);  
 **if** (**attchtypecode2**.equals(**"2"**)) {  
 **if** ((checktpe.equals(**"jpeg"**)) || (checktpe.equals(**"jpg"**))) {  
 **filePath2**.setText(**selectedPath2**.substring(**selectedPath2**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath2**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only jpeg/jpg Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only jpeg/jpg Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode2**.equals(**"1"**)) {  
 **if** ((checktpe.equals(**"pdf"**))) {  
 **filePath2**.setText(**selectedPath2**.substring(**selectedPath2**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath2**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only pdf files"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *// Toast.makeText(getApplicationContext(), "Select only pdf files" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode2**.equals(**"3"**)) {  
 **if** ((checktpe.equals(**"mp4"**))) {  
 **filePath2**.setText(**selectedPath2**.substring(**selectedPath2**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath2**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only mp4 Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only mp4 Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else** {  
 **filePath2**.setText(**""**);  
 }  
 } **else** {  
 **filePath2**.setText(**""**);  
 }  
 }  
 **if** (requestCode == ***SELECT\_FILE3***) {  
 **selectedPath3** = FilePath.*getPath*(**this**, selectedImageUri);  
 **if** (**selectedPath3** != **null**) {  
 String checktpe = **selectedPath3**.substring(**selectedPath3**.lastIndexOf(**"."**) + 1);  
 **if** (**attchtypecode3**.equals(**"2"**)) {  
 **if** ((checktpe.equals(**"jpeg"**)) || (checktpe.equals(**"jpg"**))) {  
 **filePath3**.setText(**selectedPath3**.substring(**selectedPath3**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath3**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only jpeg/jpg Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *// Toast.makeText(getApplicationContext(), "Select only jpeg/jpg Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode3**.equals(**"1"**)) {  
 **if** ((checktpe.equals(**"pdf"**))) {  
 **filePath3**.setText(**selectedPath3**.substring(**selectedPath3**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath3**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only pdf files"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *// Toast.makeText(getApplicationContext(), "Select only pdf files" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode3**.equals(**"3"**)) {  
 **if** ((checktpe.equals(**"mp4"**))) {  
 **filePath3**.setText(**selectedPath3**.substring(**selectedPath3**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath3**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only mp4 Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *// Toast.makeText(getApplicationContext(), "Select only mp4 Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else** {  
 **filePath3**.setText(**""**);  
 }  
 } **else** {  
 **filePath3**.setText(**""**);  
 }  
 }  
 **if** (requestCode == ***SELECT\_FILE4***) {  
 **selectedPath4** = FilePath.*getPath*(**this**, selectedImageUri);  
 **if** (**selectedPath4** != **null**) {  
 String checktpe = **selectedPath4**.substring(**selectedPath4**.lastIndexOf(**"."**) + 1);  
 **if** (**attchtypecode4**.equals(**"2"**)) {  
 **if** ((checktpe.equals(**"jpeg"**)) || (checktpe.equals(**"jpg"**))) {  
 **filePath4**.setText(**selectedPath4**.substring(**selectedPath4**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath4**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only jpeg/jpg Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only jpeg/jpg Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode4**.equals(**"1"**)) {  
 **if** ((checktpe.equals(**"pdf"**))) {  
 **filePath4**.setText(**selectedPath4**.substring(**selectedPath4**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath4**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only pdf files"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only pdf files" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode4**.equals(**"3"**)) {  
 **if** ((checktpe.equals(**"mp4"**))) {  
 **filePath4**.setText(**selectedPath4**.substring(**selectedPath4**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath4**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only mp4 Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only mp4 Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else** {  
 **filePath4**.setText(**""**);  
 }  
 } **else** {  
 **filePath4**.setText(**""**);  
 }  
  
 }  
 **if** (requestCode == ***SELECT\_FILE5***) {  
 **selectedPath5** = FilePath.*getPath*(**this**, selectedImageUri);  
 **if** (**selectedPath5** != **null**) {  
 String checktpe = **selectedPath5**.substring(**selectedPath5**.lastIndexOf(**"."**) + 1);  
 **if** (**attchtypecode5**.equals(**"2"**)) {  
 **if** ((checktpe.equals(**"jpeg"**)) || (checktpe.equals(**"jpg"**))) {  
 **filePath5**.setText(**selectedPath5**.substring(**selectedPath5**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath5**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only jpeg/jpg Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *// Toast.makeText(getApplicationContext(), "Select only jpeg/jpg Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode5**.equals(**"1"**)) {  
 **if** ((checktpe.equals(**"pdf"**))) {  
 **filePath5**.setText(**selectedPath5**.substring(**selectedPath5**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath5**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only pdf files"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *//Toast.makeText(getApplicationContext(), "Select only pdf files" ,Toast.LENGTH\_SHORT).show();* }  
 } **else if** (**attchtypecode5**.equals(**"3"**)) {  
 **if** ((checktpe.equals(**"mp4"**))) {  
 **filePath5**.setText(**selectedPath5**.substring(**selectedPath5**.lastIndexOf(**"/"**) + 1));  
 } **else** {  
 **filePath5**.setText(**""**);  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Select only mp4 Type"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 *// Toast.makeText(getApplicationContext(), "Select only mp4 Type" ,Toast.LENGTH\_SHORT).show();* }  
 } **else** {  
 **filePath5**.setText(**""**);  
 }  
 } **else** {  
 **filePath5**.setText(**""**);  
 }  
 }  
 }  
 }  
  
 **public** String getPath(Uri uri) {  
 String[] projection = {MediaStore.Images.Media.***DATA***};  
 Cursor cursor = managedQuery(uri, projection, **null**, **null**, **null**);  
 **int** column\_index = cursor.getColumnIndexOrThrow(MediaStore.Images.Media.***DATA***);  
 cursor.moveToFirst();  
 **return** cursor.getString(column\_index);  
 }  
  
  
 **public void** FinalFileUpload(View view) {  
  
  
 hidekeyboard();  
 **int** rowNumCount = **click** + 1;  
  
 **aplno** = **applno**.getText().toString().trim();  
 **mobno** = **mblno**.getText().toString().trim();  
  
 **slno1s** = **"1"**;  
 **slno2s** = **"2"**;  
 **slno3s** = **"3"**;  
 **slno4s** = **"4"**;  
 **slno5s** = **"5"**;  
 **docname1s** = **docname1**.getText().toString().trim();  
 **attachremark1s** = **attachremark1**.getText().toString().trim();  
 **docname2s** = **docname2**.getText().toString().trim();  
 **attachremark2s** = **attachremark2**.getText().toString().trim();  
 **docname3s** = **docname3**.getText().toString().trim();  
 **attachremark3s** = **attachremark3**.getText().toString().trim();  
 **docname4s** = **docname4**.getText().toString().trim();  
 **attachremark4s** = **attachremark4**.getText().toString().trim();  
 **docname5s** = **docname5**.getText().toString().trim();  
 **attachremark5s** = **attachremark5**.getText().toString().trim();  
 **selectedPath1s** = **selectedPath1**;  
 **selectedPath2s** = **selectedPath2**;  
 **selectedPath3s** = **selectedPath3**;  
 **selectedPath4s** = **selectedPath4**;  
 **selectedPath5s** = **selectedPath5**;  
 **attchtypecode1s** = **attchtypecode1**;  
 **attchtypecode2s** = **attchtypecode2**;  
 **attchtypecode3s** = **attchtypecode3**;  
 **attchtypecode4s** = **attchtypecode4**;  
 **attchtypecode5s** = **attchtypecode5**;  
 Pattern specialchar = Pattern.*compile*(**"[#;!£$%^&\*}{@~`?<>.+\_='|:\"\\[\\]\\\\]+"**);  
 Pattern alphabets = Pattern.*compile*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**);  
 Pattern digits = Pattern.*compile*(**".\*\\p{Digit}.\*"**);  
 **boolean** cancel = **false**;  
 View focusView = **null**;  
  
  
 **if** (!(TextUtils.*isEmpty*(**attchtypecode1s**))) {  
 **if** (**slno1s**.length() > 2) {  
  
  
 cancel = **true**;  
 }  
 */\* if ((TextUtils.isEmpty(attchtypecode1s))) {  
 cancel = true;  
  
 }\*/* **if** (!(TextUtils.*isEmpty*(**attchtypecode1s**))) {  
 **if** (!(Pattern.*matches*(**".\*\\p{Digit}.\*"**, **attchtypecode1s**))) {  
 cancel = **true**;  
 } **else if** (**attchtypecode1s**.length() > 10) {  
 cancel = **true**;  
 }  
 }  
 **if** ((TextUtils.*isEmpty*(**docname1s**))) {  
 **TextInputLayoutdocname1**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **docname1**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**docname1s**))) {  
 **if** (Pattern.*matches*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**, **docname1s**)) {  
 **if** (!(alphabets.equals(**docname1s**))) {  
 focusView = **docname1**;  
 **TextInputLayoutdocname1**.setError(getString(R.string.***error\_field\_required***));  
 cancel = **true**;  
 } **else if** ((digits.equals(**docname1s**))) {  
 focusView = **docname1**;  
 cancel = **true**;  
 **TextInputLayoutdocname1**.setError(getString(R.string.***error\_field\_required***));  
 }  
 }  
 }  
  
 **if** ((TextUtils.*isEmpty*(**selectedPath1**))) {  
 */\*Toast.makeText(getApplicationContext(),  
 "Select file to upload", Toast.LENGTH\_SHORT).show();\*/* cancel = **true**;  
  
 }  
 **if** ((TextUtils.*isEmpty*(**attachremark1s**))) {  
 **TextInputLayoutattachremark1**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark1**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**attachremark1s**))) {  
  
 **if** (Pattern.*matches*(**"[#;!Â£$%^&\*}{@~`?<>+\_(=)'|:\"\\[\\]\\\\]+"**, **attachremark1s**)) {  
 **TextInputLayoutattachremark1**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark1**;  
 cancel = **true**;  
 } **else if** (Pattern.*matches*(**"[0-9]+"**, **attachremark1s**)) {  
 **TextInputLayoutattachremark1**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark1**;  
 cancel = **true**;  
  
 } **else if** (**attachremark1**.length() > 150) {  
 **TextInputLayoutattachremark1**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark1**;  
 cancel = **true**;  
 }  
 }  
  
 }  
  
 **if** (!(TextUtils.*isEmpty*(**attchtypecode2s**))) {  
 **if** (**slno2s**.length() > 2) {  
  
  
 cancel = **true**;  
 }  
 */\* if ((TextUtils.isEmpty(attchtypecode2s))) {  
 cancel = true;  
  
 }\*/* **if** (!(TextUtils.*isEmpty*(**attchtypecode2s**))) {  
 **if** (!(Pattern.*matches*(**".\*\\p{Digit}.\*"**, **attchtypecode2s**))) {  
 cancel = **true**;  
 } **else if** (**attchtypecode2s**.length() > 10) {  
 cancel = **true**;  
 }  
 }  
 **if** ((TextUtils.*isEmpty*(**selectedPath2**))) {  
 */\*Toast.makeText(getApplicationContext(),  
 "Select file to upload", Toast.LENGTH\_SHORT).show();\*/* cancel = **true**;  
  
 }  
  
 **if** ((TextUtils.*isEmpty*(**docname2s**))) {  
 **TextInputLayoutdocname2**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **docname2**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**docname2s**))) {  
 **if** (Pattern.*matches*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**, **docname2s**)) {  
 **if** (!(alphabets.equals(**docname2s**))) {  
 **TextInputLayoutdocname2**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **docname2**;  
 cancel = **true**;  
 } **else if** ((digits.equals(**docname2s**))) {  
 focusView = **docname2**;  
 **TextInputLayoutdocname2**.setError(getString(R.string.***error\_field\_required***));  
 cancel = **true**;  
  
 }  
 }  
 }  
 **if** ((TextUtils.*isEmpty*(**attachremark2s**))) {  
 **TextInputLayoutattachremark2**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark2**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**attachremark2s**))) {  
  
 **if** (Pattern.*matches*(**"[#;!Â£$%^&\*}{@~`?<>+\_(=)'|:\"\\[\\]\\\\]+"**, **attachremark2s**)) {  
 **TextInputLayoutattachremark2**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark2**;  
 cancel = **true**;  
 } **else if** (Pattern.*matches*(**"[0-9]+"**, **attachremark2s**)) {  
 **TextInputLayoutattachremark2**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark2**;  
 cancel = **true**;  
  
 } **else if** (**attachremark2**.length() > 150) {  
 **TextInputLayoutattachremark2**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark2**;  
 cancel = **true**;  
 }  
 }  
  
 }  
  
 **if** (!(TextUtils.*isEmpty*(**attchtypecode3s**))) {  
 **if** (**slno3s**.length() > 2) {  
  
 cancel = **true**;  
 }  
 */\* if ((TextUtils.isEmpty(attchtypecode3s))) {  
 cancel = true;  
  
 }\*/* **if** (!(TextUtils.*isEmpty*(**attchtypecode3s**))) {  
 **if** (!(Pattern.*matches*(**".\*\\p{Digit}.\*"**, **attchtypecode3s**))) {  
 cancel = **true**;  
 } **else if** (**attchtypecode3s**.length() > 10) {  
 cancel = **true**;  
 }  
 }  
 **if** ((TextUtils.*isEmpty*(**docname3s**))) {  
 **TextInputLayoutdocname3**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **docname3**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**docname3s**))) {  
 **if** (Pattern.*matches*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**, **docname3s**)) {  
 **if** (!(alphabets.equals(**docname3s**))) {  
 focusView = **docname3**;  
 cancel = **true**;  
 **TextInputLayoutdocname3**.setError(getString(R.string.***error\_field\_required***));  
 } **else if** ((digits.equals(**docname3s**))) {  
 focusView = **docname3**;  
 cancel = **true**;  
 **TextInputLayoutdocname3**.setError(getString(R.string.***error\_field\_required***));  
  
 }  
 }  
 }  
  
 **if** ((TextUtils.*isEmpty*(**selectedPath3**))) {  
 */\*Toast.makeText(getApplicationContext(),  
 "Select file to upload", Toast.LENGTH\_SHORT).show();\*/* cancel = **true**;  
  
 }  
 **if** ((TextUtils.*isEmpty*(**attachremark3s**))) {  
 **TextInputLayoutattachremark3**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark3**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**attachremark3s**))) {  
  
 **if** (Pattern.*matches*(**"[#;!Â£$%^&\*}{@~`?<>+\_(=)'|:\"\\[\\]\\\\]+"**, **attachremark3s**)) {  
 **TextInputLayoutattachremark3**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark3**;  
 cancel = **true**;  
 } **else if** (Pattern.*matches*(**"[0-9]+"**, **attachremark3s**)) {  
 **TextInputLayoutattachremark3**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark3**;  
 cancel = **true**;  
  
 } **else if** (**attachremark3**.length() > 150) {  
 **TextInputLayoutattachremark3**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark3**;  
 cancel = **true**;  
 }  
 }  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**attchtypecode4s**))) {  
 **if** (**slno4s**.length() > 2) {  
  
 cancel = **true**;  
 }  
 */\* if ((TextUtils.isEmpty(attchtypecode4s))) {  
 cancel = true;  
  
 }\*/* **if** (!(TextUtils.*isEmpty*(**attchtypecode4s**))) {  
 **if** (!(Pattern.*matches*(**".\*\\p{Digit}.\*"**, **attchtypecode4s**))) {  
 cancel = **true**;  
 } **else if** (**attchtypecode4s**.length() > 10) {  
 cancel = **true**;  
 }  
 }  
  
 **if** ((TextUtils.*isEmpty*(**selectedPath4**))) {  
 */\* Toast.makeText(getApplicationContext(),  
 "Select file to upload", Toast.LENGTH\_SHORT).show();\*/* cancel = **true**;  
  
 }  
 **if** ((TextUtils.*isEmpty*(**docname4s**))) {  
 **TextInputLayoutdocname4**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **docname4**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**docname4s**))) {  
 **if** (Pattern.*matches*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**, **docname4s**)) {  
 **if** (!(alphabets.equals(**docname4s**))) {  
 focusView = **docname4**;  
 cancel = **true**;  
 **TextInputLayoutdocname4**.setError(getString(R.string.***error\_field\_required***));  
 } **else if** ((digits.equals(**docname4s**))) {  
 focusView = **docname4**;  
 cancel = **true**;  
 **TextInputLayoutdocname4**.setError(getString(R.string.***error\_field\_required***));  
  
 }  
 }  
 }  
 **if** ((TextUtils.*isEmpty*(**attachremark4s**))) {  
 **TextInputLayoutattachremark4**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark4**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**attachremark4s**))) {  
  
 **if** (Pattern.*matches*(**"[#;!Â£$%^&\*}{@~`?<>+\_(=)'|:\"\\[\\]\\\\]+"**, **attachremark4s**)) {  
 **TextInputLayoutattachremark4**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark4**;  
 cancel = **true**;  
 } **else if** (Pattern.*matches*(**"[0-9]+"**, **attachremark4s**)) {  
 **TextInputLayoutattachremark4**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark4**;  
 cancel = **true**;  
  
 } **else if** (**attachremark4**.length() > 150) {  
 **TextInputLayoutattachremark4**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark4**;  
 cancel = **true**;  
 }  
 }  
  
 }  
  
 **if** (!(TextUtils.*isEmpty*(**attchtypecode5s**))) {  
  
 **if** (**slno5s**.length() > 2) {  
  
 cancel = **true**;  
 }  
 */\* if ((TextUtils.isEmpty(attchtypecode5s))) {  
 cancel = true;  
  
 }\*/* **if** (!(TextUtils.*isEmpty*(**attchtypecode5s**))) {  
 **if** (!(Pattern.*matches*(**".\*\\p{Digit}.\*"**, **attchtypecode5s**))) {  
 cancel = **true**;  
 } **else if** (**attchtypecode5s**.length() > 10) {  
 cancel = **true**;  
 }  
 }  
  
 **if** ((TextUtils.*isEmpty*(**selectedPath5**))) {  
 */\* Toast.makeText(getApplicationContext(),  
 "Select file to upload", Toast.LENGTH\_SHORT).show();\*/* cancel = **true**;  
  
 }  
 **if** ((TextUtils.*isEmpty*(**docname5s**))) {  
 **TextInputLayoutdocname5**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **docname5**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**docname5s**))) {  
 **if** (Pattern.*matches*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**, **docname5s**)) {  
 **if** (!(alphabets.equals(**docname5s**))) {  
 focusView = **docname5**;  
 cancel = **true**;  
 **TextInputLayoutdocname5**.setError(getString(R.string.***error\_field\_required***));  
 } **else if** ((digits.equals(**docname5s**))) {  
 focusView = **docname5**;  
 cancel = **true**;  
 **TextInputLayoutdocname5**.setError(getString(R.string.***error\_field\_required***));  
 }  
 }  
 }  
 **if** ((TextUtils.*isEmpty*(**attachremark5s**))) {  
 **TextInputLayoutattachremark5**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark5**;  
 cancel = **true**;  
  
 }  
 **if** (!(TextUtils.*isEmpty*(**attachremark5s**))) {  
  
 **if** (Pattern.*matches*(**"[#;!Â£$%^&\*}{@~`?<>+\_(=)'|:\"\\[\\]\\\\]+"**, **attachremark5s**)) {  
 **TextInputLayoutattachremark5**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark5**;  
 cancel = **true**;  
 } **else if** (Pattern.*matches*(**"[0-9]+"**, **attachremark5s**)) {  
 **TextInputLayoutattachremark5**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark5**;  
 cancel = **true**;  
  
 } **else if** (**attachremark5**.length() > 150) {  
 **TextInputLayoutattachremark5**.setError(getString(R.string.***error\_field\_required***));  
 focusView = **attachremark5**;  
 cancel = **true**;  
 }  
 }  
  
 }  
  
  
 **if** (cancel == **false**) {  
 **if** (!(**selectedPath1s**.equals(**""**) || **selectedPath1s**.equals(**null**))) {  
  
 uploadFile(**selectedPath1s**, **docname1s**, **attachremark1s**, **slno1s**, **aplno**, **mobno**, **attchtypecode1s**);  
 }  
  
 **if** (!(**selectedPath2s**.equals(**""**) || **selectedPath2s**.equals(**null**))) {  
  
 uploadFile(**selectedPath2s**, **docname2s**, **attachremark2s**, **slno2s**, **aplno**, **mobno**, **attchtypecode2s**);  
 }  
  
 **if** (!(**selectedPath3s**.equals(**""**) || **selectedPath3s**.equals(**null**))) {  
  
 uploadFile(**selectedPath3s**, **docname3s**, **attachremark3s**, **slno3s**, **aplno**, **mobno**, **attchtypecode3s**);  
 }  
  
 **if** (!(**selectedPath4s**.equals(**""**) || **selectedPath4s**.equals(**null**))) {  
  
 uploadFile(**selectedPath4s**, **docname4s**, **attachremark4s**, **slno4s**, **aplno**, **mobno**, **attchtypecode4s**);  
 }  
  
 **if** (!(**selectedPath5s**.equals(**""**) || **selectedPath5s**.equals(**null**))) {  
  
 uploadFile(**selectedPath5s**, **docname5s**, **attachremark5s**, **slno5s**, **aplno**, **mobno**, **attchtypecode5s**);  
 }  
 } **else** {  
 android.app.AlertDialog.Builder alert = **new** android.app.AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Enter All Details"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
 }  
 }  
  
 **private void** hidekeyboard() {  
  
 InputMethodManager imm = (InputMethodManager) getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(getCurrentFocus().getWindowToken(),  
 InputMethodManager.***RESULT\_UNCHANGED\_SHOWN***);  
 }  
  
  
 **public void** uploadFile(String Filename, String docname, String attachremark, String slno, String aplno, String mobno, String attchtypecode) {  
 **boolean** flag = **false**;  
 InputStream inputStream;  
 **try** {  
 **docnames** = docname;  
 **attachrem** = attachremark;  
 **slnos** = slno;  
 **attachtypes** = attchtypecode;  
 inputStream = **new** FileInputStream(Filename);  
  
 *//You can get an inputStream using any IO API* **byte**[] bytes;  
 **byte**[] buffer = **new byte**[8192];  
 **int** bytesRead;  
 ByteArrayOutputStream output = **new** ByteArrayOutputStream();  
 **try** {  
 **while** ((bytesRead = inputStream.read(buffer)) != -1) {  
 output.write(buffer, 0, bytesRead);  
 }  
 } **catch** (IOException e) {  
 e.printStackTrace();  
 }  
 bytes = output.toByteArray();  
 **encodedString** = Base64Utils.*base64Encode*(bytes);  
 *//Mylist.add(encodedString);* **int** filesize = **encodedString**.length();  
 **if** (attchtypecode.equals(**"1"**)) {  
 **int** maxsize = 102400;  
 **if** (filesize >= maxsize || filesize <= 0) {  
 flag = **true**;  
 }  
 }  
 **if** (attchtypecode.equals(**"2"**)) {  
 **int** maxsize = 204800;  
 **if** (filesize >= maxsize || filesize <= 0) {  
 flag = **true**;  
 }  
 }  
 **if** (attchtypecode.equals(**"3"**)) {  
 **int** maxsize = 5242880;  
 **if** (filesize >= maxsize || filesize <= 0) {  
 flag = **true**;  
 }  
 }  
 **if** (flag == **false**) {  
 **int** index = Filename.lastIndexOf(**"/"**);  
 **Typename** = Filename.substring(index + 1);  
 System.***out***.println(**"Typename "** + **Typename**);  
  
  
 **if** (Utils.*isOnline*(**this**)) {  
  
 **pDialog** = **new** ProgressDialog(FileUploadActivity.**this**);  
 **pDialog**.setMessage(**"Loading..."**);  
 **pDialog**.setCancelable(**false**);  
 **pDialog**.show();  
  
  
 upload();  
  
  
 } **else** {  
  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"No Internet Connection!!!"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
  
 }  
  
 } **else** {  
  
 **if** (attchtypecode.equals(**"1"**)) {  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Upload files upto 100KB"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
  
 }  
 **if** (attchtypecode.equals(**"2"**)) {  
  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Upload image upto 200KB"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
  
 }  
 **if** (attchtypecode.equals(**"3"**)) {  
  
 AlertDialog.Builder alert = **new** AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Upload video upto 5MB"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
  
 }  
  
 }  
  
 } **catch** (FileNotFoundException e1) {  
 e1.printStackTrace();  
 }  
  
 }  
  
 **private void** upload() {  
 **url** = **"http://103.251.43.122/pgmobapp/service/mobileapp/fileupload"**;  
  
 **requestQueue** = Volley.*newRequestQueue*(**this**);  
  
  
 **final** StringRequest jsonObjectRequest = **new** StringRequest(Request.Method.***POST***, **url**, **new** Response.Listener<String>() {  
  
 **public void** onResponse(String response) {  
 **try** {  
  
 **pDialog**.dismiss();  
 String err = (response.trim() == **null**) ? **"okk"** : response.trim();  
 **util**.alertButton(err, **true**);  
 } **catch** (Exception e) {  
 **pDialog**.dismiss();  
 e.printStackTrace();  
 }  
 }  
 }, **new** Response.ErrorListener() {  
 @Override  
 **public void** onErrorResponse(VolleyError e) {  
 e.printStackTrace();  
 **pDialog**.dismiss();  
 **util**.alertButton(**"Connection Error"**, **true**);  
 }  
 }) {  
 @Override  
  
 **public** Map<String, String> getParams() {  
 **try** {  
 **params** = **new** HashMap<>();  
 **params**.put(**"aplno"**, URLEncoder  
 .*encode*(**aplno**, **"UTF-8"**));  
 **params**.put(**"mobno"**, URLEncoder  
 .*encode*(**mobno**, **"UTF-8"**));  
 **params**.put(**"attachremark"**, URLEncoder  
 .*encode*(**attachrem**, **"UTF-8"**));  
  
 **params**.put(**"attchtypecode"**, URLEncoder  
 .*encode*(**attachtypes**, **"UTF-8"**));  
 **params**.put(**"docname"**, URLEncoder  
 .*encode*(**docnames**, **"UTF-8"**));  
 **params**.put(**"Typename"**, URLEncoder  
 .*encode*(**Typename**, **"UTF-8"**));  
 **params**.put(**"slno"**, URLEncoder  
 .*encode*(**slnos**, **"UTF-8"**));  
 **params**.put(**"encodedString"**, **encodedString**);  
  
  
 } **catch** (Exception e) {  
  
 }  
 **return params**;  
 }  
 };  
  
 jsonObjectRequest.setRetryPolicy(**new** DefaultRetryPolicy(10000,  
 DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***,  
 DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***));  
 **requestQueue**.getCache().clear();  
 **requestQueue**.add(jsonObjectRequest);  
 }  
  
  
 String **MobilePattern** = **"[0-9]{10}"**;  
  
 **public void** onVerify(View view) {  
  
 **button\_verify**.setOnTouchListener(**new** View.OnTouchListener() {  
  
 @Override  
 **public boolean** onTouch(View v, MotionEvent event) {  
 InputMethodManager imm = (InputMethodManager) getApplicationContext().getSystemService(Context.***INPUT\_METHOD\_SERVICE***);  
 imm.hideSoftInputFromWindow(**button\_verify**.getWindowToken(), 0);  
 **return false**;  
 }  
 });  
  
 **applNo** = **applno**.getText().toString().trim();  
 **mobileNumber** = **mblno**.getText().toString().trim();  
 View focusView = **null**;  
 **flag** = **true**;  
 **linear**.setVisibility(View.***INVISIBLE***);  
  
  
 **if** (TextUtils.*isEmpty*(**applNo**)) {  
 **flag** = **false**;  
  
 **TextInputLayoutfbapplno**.setError(getString(R.string.***ErrorapplcationNo***));  
  
 } **else** {  
 **if** (Pattern.*matches*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**, **applNo**)) {  
 focusView = **applno**;  
 **flag** = **false**;  
  
 **TextInputLayoutfbapplno**.setError(getString(R.string.***ErrorapplcationNo***));  
  
 } **else if** (!(Pattern.*matches*(**".\*\\p{Digit}.\*"**, **applNo**))) {  
 focusView = **applno**;  
 **flag** = **false**;  
  
 **TextInputLayoutfbapplno**.setError(getString(R.string.***ErrorapplcationNo***));  
  
 } **else if** (**applNo**.length() > 6) {  
 focusView = **applno**;  
 **flag** = **false**;  
  
 **TextInputLayoutfbapplno**.setError(getString(R.string.***ErrorapplcationNo***));  
  
 } **else** {  
 **TextInputLayoutfbapplno**.setError(**null**);  
 *// flag = true;* }  
 }  
  
  
 **if** (TextUtils.*isEmpty*(**mobileNumber**)) {  
 focusView = **mblno**;  
 **flag** = **false**;  
  
 **TextInputLayoutfbmblno**.setError(getString(R.string.***ErrorMobileNumber***));  
  
 } **else** {  
 **if** (Pattern.*matches*(**".\*[-#;!£$%^&\*}{@~`?\n<>/+\_(=),'|.:\"\\[\\]\\\\].\*"**, **mobileNumber**)) {  
 focusView = **mblno**;  
 **flag** = **false**;  
  
 **TextInputLayoutfbmblno**.setError(getString(R.string.***ErrorMobileNumber***));  
  
 } **else if** (!(Pattern.*matches*(**".\*\\p{Digit}.\*"**, **mobileNumber**))) {  
 focusView = **mblno**;  
 **flag** = **false**;  
  
 **TextInputLayoutfbmblno**.setError(getString(R.string.***ErrorMobileNumber***));  
  
 } **else if** (**mobileNumber**.length() > 11) {  
 focusView = **mblno**;  
 **flag** = **false**;  
  
 **TextInputLayoutfbmblno**.setError(getString(R.string.***ErrorMobileNumber***));  
  
 } **else** {  
 **TextInputLayoutfbmblno**.setError(**null**);  
 *//flag = true;* }  
 }  
  
  
 **if** (**flag**) {  
  
 **msg** = **""**;  
  
 **if** (Utils.*isOnline*(**this**)) {  
  
  
 **pDialog** = **new** ProgressDialog(FileUploadActivity.**this**);  
 **pDialog**.setMessage(**"Loading..."**);  
 **pDialog**.setCancelable(**false**);  
 **pDialog**.show();  
 LoadService();  
 } **else** {  
  
 Toast.*makeText*(getApplicationContext(),  
 **"No Internet Connection!!!"**, Toast.***LENGTH\_SHORT***).show();  
 }  
 } **else** {  
  
 Toast.*makeText*(getApplicationContext(), **msg**, Toast.***LENGTH\_SHORT***).show();  
 **msg** = **""**;  
  
 }  
 }  
  
  
 **private void** LoadService() {  
  
 **url**=**"http://103.251.43.122/pgmobapp/service/mobileapp/getstatus?mobileNo="** +  
 **mobileNumber** +  
 **"&applNo="** +  
 **applNo**;  
  
  
 **requestQueue** = Volley.*newRequestQueue*(**this**);  
  
  
 **final** StringRequest jsonObjectRequest = **new** StringRequest(Request.Method.***GET***, **url**, **new** Response.Listener<String>() {  
  
 **public void** onResponse(String response) {  
 **try** {  
 **pDialog**.dismiss();  
 JSONObject json = **new** JSONObject(response);  
  
 **if** (json.has(**"Status Response"**)) {  
 JSONObject object1 = json.getJSONObject(**"Status Response"**);  
 JSONArray object11 = object1.getJSONArray(**"Status"**);  
  
 **if** (!(object11.equals(**null**) || object11.equals(**""**))) {  
  
  
 String stat = (String) object11.getJSONObject(2).get(**"Status"**);  
  
 **if** (stat.equalsIgnoreCase(**"Processing"**)) {  
  
 android.app.AlertDialog.Builder alert = **new** android.app.AlertDialog.Builder(FileUploadActivity.**this**);  
 alert.setTitle(**"Message"**);  
 alert.setMessage(**"Now You Can Upload Your Documents"**);  
 alert.setPositiveButton(**"OK"**, **null**);  
 alert.show();  
  
 **linear**.setVisibility(View.***VISIBLE***);  
 } **else** {  
 **util**.alertButton(**"Your application is under Processing.You can't upload Documents"**, **true**);  
 }  
  
 }  
 } **else** {  
  
 JSONObject st = json.getJSONObject(**"Result"**);  
 String re = (String) st.get(**"error"**);  
 **util**.alertButton(re, **true**);  
  
 }  
 } **catch** (JSONException e) {  
 **pDialog**.dismiss();  
  
 **util**.alertSingleButton(**"Connection failed..Retry"**, **null**);  
  
 }  
 }  
  
 }, **new** Response.ErrorListener() {  
  
 **public void** onErrorResponse(VolleyError error) {  
 **pDialog**.dismiss();  
 **util**.alertButton(**"Connection Error"**, **true**);  
  
 }  
 });  
  
  
 jsonObjectRequest.setRetryPolicy(**new** DefaultRetryPolicy(10000,  
 DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***,  
 DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***));  
 **requestQueue**.getCache().clear();  
 **requestQueue**.add(jsonObjectRequest);  
  
 }  
  
  
 **public void** addFileUpload(View view) {  
 **click**++;  
 **if** (**click** == 1) {  
 **tableinsert2**.setVisibility(view.***VISIBLE***);  
 }  
 **if** (**click** == 2) {  
 **tableinsert3**.setVisibility(view.***VISIBLE***);  
 }  
 **if** (**click** == 3) {  
 **tableinsert4**.setVisibility(view.***VISIBLE***);  
 }  
 **if** (**click** == 4) {  
 **tableinsert5**.setVisibility(view.***VISIBLE***);  
  
 }  
 **if** (**click** >= 5) {  
 **click** = 0;  
 }  
  
 }  
  
 **public void** removeFileUpload(View view) {  
  
 **if** (**click** == 4) {  
 **tableinsert5**.setVisibility(view.***GONE***);  
 **click**--;  
 **slno5**.setText(**"5"**);  
 **docname5**.setText(**""**);  
 **attachremark5**.setText(**""**);  
 **filePath5**.setText(**"No File Selected"**);  
 **attchtype5**.setSelection(0);  
  
 } **else if** (**click** == 3) {  
 **tableinsert4**.setVisibility(view.***GONE***);  
 **click**--;  
 **slno4**.setText(**"4"**);  
 **docname4**.setText(**""**);  
 **attachremark4**.setText(**""**);  
 **filePath4**.setText(**"No File Selected"**);  
 **attchtype4**.setSelection(0);  
 } **else if** (**click** == 2) {  
 **tableinsert3**.setVisibility(view.***GONE***);  
 **click**--;  
 **slno3**.setText(**"3"**);  
 **docname3**.setText(**""**);  
 **attachremark3**.setText(**""**);  
 **filePath3**.setText(**"No File Selected"**);  
 **attchtype3**.setSelection(0);  
  
 } **else if** (**click** == 1) {  
 **tableinsert2**.setVisibility(view.***GONE***);  
 **click**--;  
 **slno2**.setText(**"2"**);  
 **docname2**.setText(**""**);  
 **attachremark2**.setText(**""**);  
 **filePath2**.setText(**"No File Selected"**);  
 **attchtype2**.setSelection(0);  
 }  
  
  
 }  
  
 **public void** clearFileUpload(View view) {  
 **slno5**.setText(**"5"**);  
 **docname5**.setText(**""**);  
 **attachremark5**.setText(**""**);  
 **filePath5**.setText(**"No File Selected"**);  
 **attchtype5**.setSelection(0);  
  
 **slno4**.setText(**"4"**);  
 **docname4**.setText(**""**);  
 **attachremark4**.setText(**""**);  
 **filePath4**.setText(**"No File Selected"**);  
 **attchtype4**.setSelection(0);  
  
 **slno3**.setText(**"3"**);  
 **docname3**.setText(**""**);  
 **attachremark3**.setText(**""**);  
 **filePath3**.setText(**"No File Selected"**);  
 **attchtype3**.setSelection(0);  
  
 **slno2**.setText(**"2"**);  
 **docname2**.setText(**""**);  
 **attachremark2**.setText(**""**);  
 **filePath2**.setText(**"No File Selected"**);  
 **attchtype2**.setSelection(0);  
  
 **slno1**.setText(**"1"**);  
 **docname1**.setText(**""**);  
 **attachremark1**.setText(**""**);  
 **filePath1**.setText(**"No File Selected"**);  
 **attchtype1**.setSelection(0);  
 **tableinsert5**.setVisibility(view.***GONE***);  
 **tableinsert4**.setVisibility(view.***GONE***);  
 **tableinsert3**.setVisibility(view.***GONE***);  
 **tableinsert2**.setVisibility(view.***GONE***);  
  
  
 }  
  
  
 **private void** loadAttachment1() {  
 ArrayAdapter<Attachment\_enum> dataAdapter = **new** ArrayAdapter<Attachment\_enum>(**this**,  
 android.R.layout.***simple\_spinner\_item***, Attachment\_enum.*values*());  
 dataAdapter  
 .setDropDownViewResource(android.R.layout.***simple\_spinner\_dropdown\_item***);  
  
 **attchtype1**.setAdapter(dataAdapter);  
  
 **final int** iCurrentSelection = -1;  
 **attchtype1**.setOnItemSelectedListener(**new** AdapterView.OnItemSelectedListener() {  
 **public void** onItemSelected(AdapterView<?> parentView, View selectedItemView, **int** position, **long** id) {  
 **if** (iCurrentSelection != position) {  
  
 *// System.out.println( ( (Attachment\_enum) attchtype1.getSelectedItem() ).value());* **attchtypecode1** = ((Attachment\_enum) **attchtype1**.getSelectedItem()).value();  
 System.***out***.println(iCurrentSelection + **" position"** + **attchtypecode1**);  
 }  
 }  
  
 @Override  
 **public void** onNothingSelected(AdapterView<?> arg0) {  
 *//* ***TODO Auto-generated method stub*** }  
 });  
  
 }  
  
 **private void** loadAttachment2() {  
 ArrayAdapter<Attachment\_enum> dataAdapter = **new** ArrayAdapter<Attachment\_enum>(**this**,  
 android.R.layout.***simple\_spinner\_item***, Attachment\_enum.*values*());  
 dataAdapter  
 .setDropDownViewResource(android.R.layout.***simple\_spinner\_dropdown\_item***);  
  
 **attchtype2**.setAdapter(dataAdapter);  
  
 **final int** iCurrentSelection = -1;  
 **attchtype2**.setOnItemSelectedListener(**new** AdapterView.OnItemSelectedListener() {  
 **public void** onItemSelected(AdapterView<?> parentView, View selectedItemView, **int** position, **long** id) {  
 **if** (iCurrentSelection != position) {  
  
 *// System.out.println( ( (Attachment\_enum) attchtype2.getSelectedItem() ).value());* **attchtypecode2** = ((Attachment\_enum) **attchtype2**.getSelectedItem()).value();  
 System.***out***.println(iCurrentSelection + **" position"** + **attchtypecode2**);  
 }  
 }  
  
 @Override  
 **public void** onNothingSelected(AdapterView<?> arg0) {  
 *//* ***TODO Auto-generated method stub*** }  
 });  
  
 }  
  
 **private void** loadAttachment3() {  
 ArrayAdapter<Attachment\_enum> dataAdapter = **new** ArrayAdapter<Attachment\_enum>(**this**,  
 android.R.layout.***simple\_spinner\_item***, Attachment\_enum.*values*());  
 dataAdapter  
 .setDropDownViewResource(android.R.layout.***simple\_spinner\_dropdown\_item***);  
  
 **attchtype3**.setAdapter(dataAdapter);  
  
 **final int** iCurrentSelection = -1;  
 **attchtype3**.setOnItemSelectedListener(**new** AdapterView.OnItemSelectedListener() {  
 **public void** onItemSelected(AdapterView<?> parentView, View selectedItemView, **int** position, **long** id) {  
 **if** (iCurrentSelection != position) {  
  
 *//System.out.println( ( (Attachment\_enum) attchtype3.getSelectedItem() ).value());* **attchtypecode3** = ((Attachment\_enum) **attchtype3**.getSelectedItem()).value();  
 System.***out***.println(iCurrentSelection + **" position"** + **attchtypecode3**);  
 }  
 }  
  
 @Override  
 **public void** onNothingSelected(AdapterView<?> arg0) {  
 *//* ***TODO Auto-generated method stub*** }  
 });  
  
 }  
  
 **private void** loadAttachment4() {  
 ArrayAdapter<Attachment\_enum> dataAdapter = **new** ArrayAdapter<Attachment\_enum>(**this**,  
 android.R.layout.***simple\_spinner\_item***, Attachment\_enum.*values*());  
 dataAdapter  
 .setDropDownViewResource(android.R.layout.***simple\_spinner\_dropdown\_item***);  
  
 **attchtype4**.setAdapter(dataAdapter);  
  
 **final int** iCurrentSelection = -1;  
 **attchtype4**.setOnItemSelectedListener(**new** AdapterView.OnItemSelectedListener() {  
 **public void** onItemSelected(AdapterView<?> parentView, View selectedItemView, **int** position, **long** id) {  
 **if** (iCurrentSelection != position) {  
  
 *// System.out.println( ( (Attachment\_enum) attchtype4.getSelectedItem() ).value());* **attchtypecode4** = ((Attachment\_enum) **attchtype4**.getSelectedItem()).value();  
 System.***out***.println(iCurrentSelection + **" position"** + **attchtypecode4**);  
 }  
 }  
  
 @Override  
 **public void** onNothingSelected(AdapterView<?> arg0) {  
 *//* ***TODO Auto-generated method stub*** }  
 });  
  
 }  
  
 **private void** loadAttachment5() {  
 ArrayAdapter<Attachment\_enum> dataAdapter = **new** ArrayAdapter<Attachment\_enum>(**this**,  
 android.R.layout.***simple\_spinner\_item***, Attachment\_enum.*values*());  
 dataAdapter  
 .setDropDownViewResource(android.R.layout.***simple\_spinner\_dropdown\_item***);  
  
 **attchtype5**.setAdapter(dataAdapter);  
  
 **final int** iCurrentSelection = -1;  
 **attchtype5**.setOnItemSelectedListener(**new** AdapterView.OnItemSelectedListener() {  
 **public void** onItemSelected(AdapterView<?> parentView, View selectedItemView, **int** position, **long** id) {  
 **if** (iCurrentSelection != position) {  
  
 *// System.out.println( ( (Attachment\_enum) attchtype5.getSelectedItem() ).value());* **attchtypecode5** = ((Attachment\_enum) **attchtype5**.getSelectedItem()).value();  
 System.***out***.println(iCurrentSelection + **" position"** + **attchtypecode5**);  
 }  
 }  
  
 @Override  
 **public void** onNothingSelected(AdapterView<?> arg0) {  
 *//* ***TODO Auto-generated method stub*** }  
 });  
  
 }  
  
  
 **public void** RequestRunTimePermission(){  
  
 **if** (ActivityCompat.*shouldShowRequestPermissionRationale*(FileUploadActivity.**this**, Manifest.permission.***READ\_EXTERNAL\_STORAGE***))  
 {  
  
 *// Toast.makeText(reportJoin.this,"READ\_EXTERNAL\_STORAGE permission Access Dialog", Toast.LENGTH\_LONG).show();* } **else** {  
  
 ActivityCompat.*requestPermissions*(FileUploadActivity.**this**,**new** String[]{ Manifest.permission.***READ\_EXTERNAL\_STORAGE***}, 1);  
  
 }  
 }  
  
 @Override  
 **public void** onRequestPermissionsResult(**int** RC, String per[], **int**[] Result) {  
  
 **switch** (RC) {  
  
 **case** 1:  
  
 **if** (Result.**length** > 0 && Result[0] == PackageManager.***PERMISSION\_GRANTED***) {  
  
 *// Toast.makeText(reportJoin.this,"Permission Granted", Toast.LENGTH\_LONG).show();* } **else** {  
  
 *// Toast.makeText(reportJoin.this,"Permission Canceled", Toast.LENGTH\_LONG).show();* }  
 **break**;  
 }  
 }  
  
 **public boolean** isStoragePermissionGranted() {  
 **if** (Build.VERSION.***SDK\_INT*** >= 23) {  
 **if** (checkSelfPermission(android.Manifest.permission.***WRITE\_EXTERNAL\_STORAGE***)  
 == PackageManager.***PERMISSION\_GRANTED***) {  
  
 **return true**;  
 } **else** {  
  
  
 ActivityCompat.*requestPermissions*(**this**, **new** String[]{Manifest.permission.***WRITE\_EXTERNAL\_STORAGE***}, 1);  
 **return false**;  
 }  
 }  
 **else** { *//permission is automatically granted on sdk<23 upon installation* **return true**;  
 }  
 }  
  
}

**update the contents of activity\_file\_upload.xml as**

*<?***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:id="@+id/activity\_application"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:background="#fff"  
 android:orientation="vertical"  
 android:weightSum="10"**>  
  
 //-----------header view---------------  
  
 <**include  
 android:id="@+id/in"  
 layout="@layout/activity\_title"**></**include**>  
  
 //-----------end header view---------------  
  
 //-------------center view----------------------  
  
 <**ScrollView  
 android:layout\_width="match\_parent"  
 android:layout\_height="fill\_parent"  
 android:layout\_weight="7.3"**>  
  
 <**LinearLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:layout\_weight="7"  
 android:background="#FFFF"  
 android:orientation="vertical"**>  
  
  
 //---------"NAME OF APPILICATION" layout-----------------  
  
 <**LinearLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:background="#666464"**>  
  
 <**TextView  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:background="#e1e4e5"  
 android:gravity="center"  
  
 android:text="Attach Supporting Documents"  
 android:textStyle="bold"** />  
 </**LinearLayout**>  
  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutfbapplno"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginEnd="30dp"  
 android:layout\_marginLeft="30dp"  
 android:layout\_marginRight="30dp"  
 android:layout\_marginStart="30dp"  
 android:layout\_marginTop="15dp"  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/fbapplno"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Application Number\*"  
 android:inputType="phone"  
  
 android:maxLength="5"**></**EditText**>  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutfbmblno"  
  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginEnd="30dp"  
 android:layout\_marginLeft="30dp"  
 android:layout\_marginRight="30dp"  
 android:layout\_marginStart="30dp"  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/fbmblno"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Mobile Number Given In Application\*"  
 android:inputType="phone"  
  
 android:maxLength="10"**></**EditText**>  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**ImageButton  
 android:id="@+id/button\_verify"  
 android:layout\_width="45dp"  
 android:layout\_height="30dp"  
 android:layout\_gravity="right"  
 android:layout\_marginEnd="30dp"  
  
 android:layout\_marginRight="30dp"  
 android:layout\_marginTop="10dp"  
 android:background="@drawable/btnsearch"  
 android:onClick="onVerify"** />  
  
 <**LinearLayout  
 android:id="@+id/linear"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:gravity="center"  
 android:orientation="vertical"**>  
  
  
 <**TableLayout  
 android:id="@+id/tableinsert1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:layout\_marginEnd="30dp"  
 android:layout\_marginLeft="30dp"  
 android:layout\_marginRight="30dp"  
 android:layout\_marginStart="30dp"  
 android:background="#FFFF"**>  
  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/slno1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:text="1"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutdocname1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/docname1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Document Name\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**Spinner  
 android:id="@+id/attchtype1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="50dp"  
 android:hint="Attach Type"**></**Spinner**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="15dp"  
 android:background="#FFFF"  
 android:checkableBehavior="single"**>  
  
 <**TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"**>  
  
 <**Button  
 android:id="@+id/browse1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="16"  
 android:background="@drawable/buttoncustom"  
 android:onClick="browse"  
 android:text="Browse"  
 android:textColor="#FFFFFF"**></**Button**>  
  
 <**TextView  
 android:id="@+id/file\_path1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="5"  
 android:hint=" No File Selected"**></**TextView**>  
 </**TableRow**>  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutattachremark1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/attachremark1"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Remarks\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
 </**TableLayout**>  
  
 <**TableLayout  
 android:id="@+id/tableinsert2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginEnd="30dp"  
 android:layout\_marginLeft="30dp"  
 android:layout\_marginRight="30dp"  
 android:layout\_marginStart="30dp"  
 android:background="#FFFF"**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**TextView  
 android:layout\_width="match\_parent"  
 android:layout\_height="10dp"  
 android:background="#CFD8DC"** ></**TextView**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/slno2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:text="2"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutdocname2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/docname2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Document Name\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**Spinner  
 android:id="@+id/attchtype2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="50dp"  
 android:hint="Attach Type"** ></**Spinner**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="15dp"  
 android:background="#FFFF"  
 android:checkableBehavior="single"**>  
  
 <**TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"**>  
  
 <**Button  
 android:id="@+id/browse2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="16"  
 android:background="@drawable/buttoncustom"  
 android:onClick="browse"  
 android:text="Browse"  
 android:textColor="#FFFFFF"**></**Button**>  
  
 <**TextView  
 android:id="@+id/file\_path2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="5"  
 android:hint=" No File Selected"**></**TextView**>  
 </**TableRow**>  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutattachremark2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/attachremark2"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Remarks\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
 </**TableLayout**>  
  
 <**TableLayout  
 android:id="@+id/tableinsert3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginEnd="30dp"  
 android:layout\_marginLeft="30dp"  
 android:layout\_marginRight="30dp"  
 android:layout\_marginStart="30dp"  
 android:background="#FFFF"**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**TextView  
 android:layout\_width="match\_parent"  
 android:layout\_height="10dp"  
 android:background="#CFD8DC"** ></**TextView**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/slno3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:text="3"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutdocname3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/docname3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Document Name\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**Spinner  
 android:id="@+id/attchtype3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="50dp"  
 android:hint="Attach Type"** ></**Spinner**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="15dp"  
 android:background="#FFFF"  
 android:checkableBehavior="single"**>  
  
 <**TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"**>  
  
 <**Button  
 android:id="@+id/browse3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="16"  
  
 android:background="@drawable/buttoncustom"  
 android:onClick="browse"  
 android:text="Browse"  
 android:textColor="#FFFFFF"**></**Button**>  
  
 <**TextView  
 android:id="@+id/file\_path3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="5"  
 android:hint=" No File Selected"**></**TextView**>  
 </**TableRow**>  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutattachremark3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/attachremark3"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Remarks\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
 </**TableLayout**>  
  
  
 <**TableLayout  
 android:id="@+id/tableinsert4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginEnd="30dp"  
 android:layout\_marginLeft="30dp"  
 android:layout\_marginRight="30dp"  
 android:layout\_marginStart="30dp"  
 android:background="#FFFF"**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**TextView  
 android:layout\_width="match\_parent"  
 android:layout\_height="10dp"  
 android:background="#CFD8DC"** ></**TextView**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/slno4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:text="4"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutdocname4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/docname4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Document Name\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**Spinner  
 android:id="@+id/attchtype4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="50dp"  
 android:hint="Attach Type"** ></**Spinner**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="15dp"  
 android:background="#FFFF"  
 android:checkableBehavior="single"**>  
  
 <**TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"**>  
  
 <**Button  
 android:id="@+id/browse4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="16"  
  
 android:background="@drawable/buttoncustom"  
 android:onClick="browse"  
 android:text="Browse"  
 android:textColor="#FFFFFF"**></**Button**>  
  
 <**TextView  
 android:id="@+id/file\_path4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="5"  
 android:hint=" No File Selected"**></**TextView**>  
 </**TableRow**>  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutattachremark4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/attachremark4"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Remarks\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
 </**TableLayout**>  
  
 <**TableLayout  
 android:id="@+id/tableinsert5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginEnd="30dp"  
 android:layout\_marginLeft="30dp"  
 android:layout\_marginRight="30dp"  
 android:layout\_marginStart="30dp"  
 android:background="#FFFF"**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**TextView  
 android:layout\_width="match\_parent"  
 android:layout\_height="10dp"  
 android:background="#CFD8DC"** ></**TextView**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/slno5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:text="5"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutdocname5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/docname5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Document Name\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**Spinner  
 android:id="@+id/attchtype5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="50dp"  
 android:hint="Attach Type"**></**Spinner**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="15dp"  
 android:background="#FFFF"  
 android:checkableBehavior="single"**>  
  
 <**TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"**>  
  
 <**Button  
 android:id="@+id/browse5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="16"  
  
 android:background="@drawable/buttoncustom"  
 android:onClick="browse"  
 android:text="Browse"  
 android:textColor="#FFFFFF"**></**Button**>  
  
 <**TextView  
 android:id="@+id/file\_path5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_weight="5"  
 android:hint=" No File Selected"**></**TextView**>  
 </**TableRow**>  
 </**android.support.design.widget.TextInputLayout**>  
  
 <**android.support.design.widget.TextInputLayout  
 android:id="@+id/TextInputLayoutattachremark5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
  
 android:background="#FFFF"**>  
  
 <**EditText  
 android:id="@+id/attachremark5"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Remarks\*"  
 android:inputType="text"**></**EditText**>  
  
  
 </**android.support.design.widget.TextInputLayout**>  
 </**TableLayout**>  
  
  
 <**TableLayout  
 android:layout\_width="fill\_parent"  
 android:layout\_height="fill\_parent"**>  
  
  
 <**TableRow  
 android:layout\_width="30dp"  
 android:layout\_height="30dp"  
 android:layout\_gravity="center"  
 android:layout\_marginTop="0px"**>  
  
 <**Button  
  
 android:id="@+id/addbutton"  
 android:layout\_width="30dp"  
 android:layout\_height="30dp"  
 android:onClick="addFileUpload"  
 android:padding="4dip"  
  
 android:text="+"** />  
  
 <**Button  
  
 android:id="@+id/removebutton"  
 android:layout\_width="30dp"  
 android:layout\_height="30dp"  
 android:onClick="removeFileUpload"  
  
 android:padding="4dip"  
 android:text="-"** />  
 *<!--<Button-->  
  
 <!--android:id="@+id/clearbutton"-->  
 <!--android:layout\_width="wrap\_content"-->  
 <!--android:layout\_height="30dp"-->  
 <!--android:padding="4dip"-->  
 <!--android:background="@drawable/buttoncustom"-->  
 <!--android:onClick="clearFileUpload"-->  
 <!--android:text="clear" />-->* </**TableRow**>  
 </**TableLayout**>  
  
 <**TableLayout  
 android:layout\_width="fill\_parent"  
 android:layout\_height="fill\_parent"**>  
  
  
 </**TableLayout**>  
  
 <**Button  
 android:id="@+id/filesuploades"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginBottom="20dp"  
 android:background="@drawable/buttoncustom"  
 android:onClick="FinalFileUpload"  
 android:text="Submit"  
 android:textColor="#FFFFFF"** />  
 </**LinearLayout**>  
  
  
 </**LinearLayout**>  
  
  
 </**ScrollView**>  
  
  
 //-------------end center view----------------------  
  
  
</**LinearLayout**>