ACTIVITY MAIN.XML

*<?***xml version="1.0" encoding="utf-8"***?>*<**android.support.design.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:fitsSystemWindows="true"**>  
  
 <**RelativeLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:layout\_margin="-1dp"  
 android:animateLayoutChanges="true"  
 android:background="@android:color/white"**>  
  
 <**android.support.design.widget.AppBarLayout  
 android:id="@+id/appBarLayout"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:theme="@style/AppTheme.AppBarOverlay"**>  
  
 <**include layout="@layout/global\_toolbar\_layout"** />  
  
 </**android.support.design.widget.AppBarLayout**>  
  
 <**RelativeLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:paddingBottom="@dimen/activity\_vertical\_margin"  
 android:paddingLeft="@dimen/activity\_horizontal\_margin"  
 android:paddingRight="@dimen/activity\_horizontal\_margin"  
 android:paddingTop="@dimen/activity\_vertical\_margin"  
 android:gravity="center"** >  
  
 <**com.arshad.feedback.util.widgets.MontRegularTextView  
 android:id="@+id/tvTitle"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Menu"  
 android:gravity="center"  
 android:textSize="30sp"  
 android:textColor="@color/colorPrimary"  
 android:textAllCaps="true"** />  
  
 <**com.arshad.feedback.util.widgets.MontRegularTextView  
 android:id="@+id/tvFeedback"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Feedback"  
 android:gravity="center"  
 android:padding="15dp"  
 android:textSize="15sp"  
 android:textAllCaps="true"  
 android:textColor="@color/colorPrimary"  
 android:background="@drawable/bg\_border\_primary\_selector"  
 android:layout\_margin="10dp"  
 android:layout\_below="@+id/tvTitle"** />  
  
 <**com.arshad.feedback.util.widgets.MontRegularTextView  
 android:id="@+id/tvExportFeedback"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Export to Excel"  
 android:gravity="center"  
 android:padding="15dp"  
 android:textSize="15sp"  
 android:textAllCaps="true"  
 android:textColor="@color/colorPrimary"  
 android:background="@drawable/bg\_border\_primary\_selector"  
 android:layout\_margin="10dp"  
 android:layout\_below="@+id/tvFeedback"** />  
  
 <**com.arshad.feedback.util.widgets.MontRegularTextView  
 android:id="@+id/tvAddQuestion"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Add Question"  
 android:gravity="center"  
 android:padding="15dp"  
 android:textSize="15sp"  
 android:textAllCaps="true"  
 android:textColor="@color/colorPrimary"  
 android:background="@drawable/bg\_border\_primary\_selector"  
 android:layout\_margin="10dp"  
 android:layout\_below="@+id/tvExportFeedback"** />  
  
 <**com.arshad.feedback.util.widgets.MontRegularTextView  
 android:id="@+id/tvClear"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Clear Feedback"  
 android:gravity="center"  
 android:padding="15dp"  
 android:textSize="15sp"  
 android:textAllCaps="true"  
 android:textColor="@color/colorPrimary"  
 android:background="@drawable/bg\_border\_primary\_selector"  
 android:layout\_margin="10dp"  
 android:layout\_below="@+id/tvAddQuestion"** />  
  
 </**RelativeLayout**>  
  
 </**RelativeLayout**>  
  
</**android.support.design.widget.CoordinatorLayout**>

MAIN ACTIVITY .JAVA

**package** com.arshad.feedback.activity;  
  
**import** android.app.Dialog;  
**import** android.app.ProgressDialog;  
**import** android.content.Context;  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.support.v7.widget.Toolbar;  
**import** android.view.View;  
**import** android.view.Window;  
**import** android.widget.TextView;  
  
**import** com.arshad.feedback.R;  
**import** com.arshad.feedback.global.DbHelper;  
**import** com.arshad.feedback.global.GlobalFunctions;  
  
**import** butterknife.Bind;  
**import** butterknife.ButterKnife;  
  
**public class** MainActivity **extends** AppCompatActivity **implements** View.OnClickListener {  
  
 **private static final** String ***TAG*** = MainActivity.**class**.getSimpleName();  
  
 @Bind(R.id.***toolbar***)  
 Toolbar **toolbar**;  
  
 @Bind(R.id.***tvFeedback***)  
 TextView **tvFeedback**;  
  
 @Bind(R.id.***tvExportFeedback***)  
 TextView **tvExportFeedback**;  
  
 @Bind(R.id.***tvAddQuestion***)  
 TextView **tvAddQuestion**;  
  
 @Bind(R.id.***tvClear***)  
 TextView **tvClear**;  
  
 **private** ProgressDialog **dialog**;  
 **private** Context **mContext**;  
 **private** DbHelper **db**;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
 ButterKnife.*bind*(**this**);  
 **mContext** = **this**;  
 **dialog** = **new** ProgressDialog(**mContext**);  
 **db** = **new** DbHelper(**mContext**);  
  
 setSupportActionBar(**toolbar**);  
 TextView tvToolbarTitle = (TextView) **toolbar**.findViewById(R.id.***tvToolbarTitle***);  
 **if** (getSupportActionBar() != **null**) {  
 getSupportActionBar().setDisplayHomeAsUpEnabled(**false**);  
 }  
 **toolbar**.setNavigationOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 onBackPressed();  
 }  
 });  
 tvToolbarTitle.setText(**"Welcome"**);  
  
 **tvAddQuestion**.setOnClickListener(**this**);  
 **tvClear**.setOnClickListener(**this**);  
 **tvExportFeedback**.setOnClickListener(**this**);  
 **tvFeedback**.setOnClickListener(**this**);  
 }  
  
 **private void** clearPopup() {  
  
 **final** Dialog popupDialog = **new** Dialog(**mContext**);  
 popupDialog.requestWindowFeature(Window.***FEATURE\_NO\_TITLE***);  
 popupDialog.setContentView(R.layout.***global\_dialog***);  
 popupDialog.getWindow().getAttributes().**windowAnimations** = R.style.***DialogAnimation***;  
  
 TextView tvClose = (TextView) popupDialog.findViewById(R.id.***tvClose***);  
 TextView tvClearAll = (TextView) popupDialog.findViewById(R.id.***tvClearAll***);  
 TextView tvClearFeedback = (TextView) popupDialog.findViewById(R.id.***tvClearFeedback***);  
  
 tvClose.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 popupDialog.dismiss();  
 }  
 });  
  
 tvClearAll.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **db**.clearAll();  
 GlobalFunctions.*toastShort*(**mContext**, **"Feedback and Questions cleared"**);  
 popupDialog.dismiss();  
 }  
 });  
  
 tvClearFeedback.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View view) {  
 **db**.clearFeedback();  
 GlobalFunctions.*toastShort*(**mContext**, **"Feedback cleared"**);  
 popupDialog.dismiss();  
 }  
 });  
  
 **try**{  
 popupDialog.show();  
 } **catch** (Exception e) {  
 e.printStackTrace();  
 }  
  
 popupDialog.setCancelable(**false**);  
 popupDialog.setCanceledOnTouchOutside(**false**);  
 }  
  
 @Override  
 **public void** onClick(View view) {  
 **switch** (view.getId()) {  
  
 **case** R.id.***tvFeedback***:  
 Intent feedbackIntent = **new** Intent(**mContext**, UserDetailsActivity.**class**);  
 startActivity(feedbackIntent);  
 **break**;  
  
 **case** R.id.***tvExportFeedback***:  
 **db**.exportData();  
 GlobalFunctions.*toastShort*(**mContext**, **"Feedback excel stored in SDCard"**);  
 **break**;  
  
 **case** R.id.***tvAddQuestion***:  
 Intent questionIntent = **new** Intent(**mContext**, AddQuestionActivity.**class**);  
 startActivity(questionIntent);  
 **break**;  
  
 **case** R.id.***tvClear***:  
 clearPopup();  
 **break**;  
 }  
 }  
}



