**MainActivity.java**

package com.example.Kicau\_mania;

import android.os.Bundle;

import android.app.Activity;

import android.app.Dialog;

import android.content.Intent;

import android.view.Menu;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.Button;

import android.widget.EditText;

import android.widget.TextView;

import android.widget.Toast;

public class MainActivity extends Activity {

Button btnSignIn,btnSignUp;

LoginActivity loginactivity;

EditText editTextUserName, editTextPassword;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

// create a instance of SQLite Database

loginactivity=new LoginActivity(this);

loginactivity=loginactivity.open();

// Get The Refference Of Buttons

btnSignIn=(Button)findViewById(R.id.buttonSignIn);

btnSignUp=(Button)findViewById(R.id.buttonSignUP);

editTextUserName=(EditText)findViewById(R.id.editTextUserNameToLogin);

editTextPassword=(EditText)findViewById(R.id.editTextPasswordToLogin);

btnSignIn.setOnClickListener(new OnClickListener() {

public void onClick(View v) {

// get The User name and Password

String userName=editTextUserName.getText().toString();

String password=editTextPassword.getText().toString();

// fetch the Password form database for respective user name

String storedPassword=loginactivity.getSinlgeEntry(userName);

// check if the Stored password matches with Password entered by user

if(password.equals(storedPassword))

{

Intent intentSignIn=new Intent(MainActivity.this, MainActivity1.class);

startActivity(intentSignIn);

}

else

{

Toast.makeText(MainActivity.this, "User Name or Password does not match", Toast.LENGTH\_LONG).show();

}

}

});

// Set OnClick Listener on SignUp button

btnSignUp.setOnClickListener(new View.OnClickListener() {

public void onClick(View v) {

// TODO Auto-generated method stub

/// Create Intent for SignUpActivity and Start The Activity

Intent intentSignUP=new Intent(MainActivity.this, SignupActivity.class);

startActivity(intentSignUP);

}

});

}

@Override

protected void onDestroy() {

super.onDestroy();

// Close The Database

loginactivity.close();

}

}

**MainActivity1.java**

package com.example.Kicau\_mania;

import java.security.PublicKey;

import android.media.MediaPlayer;

import android.os.Bundle;

import android.app.Activity;

import android.content.Intent;

import android.content.res.AssetFileDescriptor;

import android.text.Layout;

import android.view.LayoutInflater;

import android.view.Menu;

import android.view.MenuItem;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.ArrayAdapter;

import android.widget.Button;

import android.widget.ListView;

import android.widget.RadioButton;

import android.widget.RadioGroup;

public class MainActivity1 extends Activity {

ArrayAdapter<String>a;

Button btnberita, btnprofil;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main\_activity1);

btnberita=(Button)findViewById(R.id.btnberita);

btnprofil=(Button)findViewById(R.id.btnprofil);

btnberita.setOnClickListener(new OnClickListener() {

@Override

public void onClick(View arg0) {

// TODO Auto-generated method stub

Intent myintent= new Intent(MainActivity1.this, MainActivity2.class);

startActivity(myintent);

playBeep("berita.wav");

}

});

btnprofil.setOnClickListener(new OnClickListener() {

@Override

public void onClick(View arg0) {

// TODO Auto-generated method stub

Intent myintent= new Intent(MainActivity1.this, MainActivity3.class);

startActivity(myintent);

playBeep("profil.wav");

}

});

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.main\_activity1, menu);

return true;

}

public void playBeep(String soundfile) {

MediaPlayer m;

try {

m = new MediaPlayer();

// AssetManager mngr = getAssets();

if (m.isPlaying()) {

m.stop();

m.release();

m = new MediaPlayer();

}

AssetFileDescriptor descriptor = getAssets().openFd(soundfile);

m.setDataSource(descriptor.getFileDescriptor(),

descriptor.getStartOffset(), descriptor.getLength());

descriptor.close();

m.prepare();

m.setVolume(1f, 1f);

// m.setLooping(true);

m.start();

} catch (Exception e) {

}

}

}

**MainActivity2.java**

package com.example.Kicau\_mania;

import android.os.Bundle;

import android.app.Activity;

import android.view.Menu;

import android.widget.ImageView;

import android.widget.TextView;

public class MainActivity2 extends Activity {

TextView Tv1, Tv2, Tv3;

ImageView Img1, Img2, Img3;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main\_activity2);

Tv1 = (TextView)findViewById(R.id.tv1);

Tv2 = (TextView)findViewById(R.id.tv2);

Tv3 = (TextView)findViewById(R.id.tv3);

Img1 = (ImageView)findViewById(R.id.img1);

Img2 = (ImageView)findViewById(R.id.img2);

Img3 = (ImageView)findViewById(R.id.img3);

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.main\_activity2, menu);

return true;

}

}

**MainActivity3.java**

package com.example.Kicau\_mania;

import android.os.Bundle;

import android.app.Activity;

import android.view.Menu;

import android.widget.Button;

import android.widget.ImageView;

import android.widget.TextView;

public class MainActivity3 extends Activity {

TextView Tv4, Tv5, Tv6;

ImageView Img4, Img5, Img6;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main\_activity3);

Tv4 = (TextView)findViewById(R.id.tv4);

Tv5 = (TextView)findViewById(R.id.tv5);

Img4 = (ImageView)findViewById(R.id.img4);

Img5 = (ImageView)findViewById(R.id.img5);

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.main\_activity3, menu);

return true;

}

}

**SignupActivity.java**

package com.example.Kicau\_mania;

import android.app.Activity;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

public class SignupActivity extends Activity {

EditText editTextUserName,editTextPassword,editTextConfirmPassword;

Button btnCreateAccount;

LoginActivity loginactivity;

@Override

protected void onCreate(Bundle savedInstanceState)

{

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_signup);

//get Instance of Database Adapter

loginactivity=new LoginActivity(this);

loginactivity=loginactivity.open();

//Get Refferences of Views

editTextUserName=(EditText)findViewById(R.id.editTextUserName);

editTextPassword=(EditText)findViewById(R.id.editTextPassword);

editTextConfirmPassword=(EditText)findViewById(R.id.editTextConfirmPassword);

btnCreateAccount=(Button)findViewById(R.id.buttonCreateAccount);

btnCreateAccount.setOnClickListener(new View.OnClickListener() {

public void onClick(View v) {

// TODO Auto-generated method stub

String userName=editTextUserName.getText().toString();

String password=editTextPassword.getText().toString();

String confirmPassword=editTextConfirmPassword.getText().toString();

// check if any of the fields are vaccant

if(userName.equals("")||password.equals("")||confirmPassword.equals(""))

{

Toast.makeText(getApplicationContext(), "Field Vaccant", Toast.LENGTH\_LONG).show();

return;

}

// check if both password matches

if(!password.equals(confirmPassword))

{

Toast.makeText(getApplicationContext(), "Password does not match", Toast.LENGTH\_LONG).show();

return;

}

else

{

// Save the Data in Database

loginactivity.insertEntry(userName, password);

Toast.makeText(getApplicationContext(), "Account Successfully Created ", Toast.LENGTH\_LONG).show();

}

}

});

}

@Override

protected void onDestroy() {

// TODO Auto-generated method stub

super.onDestroy();

loginactivity.close();

}

}

**LoginActivity.java**

package com.example.Kicau\_mania;

import android.os.Bundle;

import android.app.Activity;

import android.content.ContentValues;

import android.content.Context;

import android.database.Cursor;

import android.database.SQLException;

import android.database.sqlite.SQLiteDatabase;

import android.view.Menu;

public class LoginActivity extends Activity {

static final String DATABASE\_NAME = "login.db";

static final int DATABASE\_VERSION = 1;

public static final int NAME\_COLUMN = 1;

// TODO: Create public field for each column in your table.

// SQL Statement to create a new database.

static final String DATABASE\_CREATE = "create table "+"LOGIN"+

"( " +"ID"+" integer primary key autoincrement,"+ "USERNAME text,PASSWORD text); ";

// Variable to hold the database instance

public SQLiteDatabase db;

// Context of the application using the database.

private final Context context;

// Database open/upgrade helper

private DataBaseHelper dbHelper;

public LoginActivity(Context \_context)

{

context = \_context;

dbHelper = new DataBaseHelper(context, DATABASE\_NAME, null, DATABASE\_VERSION);

}

public LoginActivity open() throws SQLException

{

db = dbHelper.getWritableDatabase();

return this;

}

public void close()

{

db.close();

}

public SQLiteDatabase getDatabaseInstance()

{

return db;

}

public void insertEntry(String userName,String password)

{

ContentValues newValues = new ContentValues();

// Assign values for each row.

newValues.put("USERNAME", userName);

newValues.put("PASSWORD",password);

// Insert the row into your table

db.insert("LOGIN", null, newValues);

///Toast.makeText(context, "Reminder Is Successfully Saved", Toast.LENGTH\_LONG).show();

}

public int deleteEntry(String UserName)

{

//String id=String.valueOf(ID);

String where="USERNAME=?";

int numberOFEntriesDeleted= db.delete("LOGIN", where, new String[]{UserName}) ;

// Toast.makeText(context, "Number fo Entry Deleted Successfully : "+numberOFEntriesDeleted, Toast.LENGTH\_LONG).show();

return numberOFEntriesDeleted;

}

public String getSinlgeEntry(String userName)

{

Cursor cursor=db.query("LOGIN", null, " USERNAME=?", new String[]{userName}, null, null, null);

if(cursor.getCount()<1) // UserName Not Exist

{

cursor.close();

return "NOT EXIST";

}

cursor.moveToFirst();

String password= cursor.getString(cursor.getColumnIndex("PASSWORD"));

cursor.close();

return password;

}

public void updateEntry(String userName,String password)

{

// Define the updated row content.

ContentValues updatedValues = new ContentValues();

// Assign values for each row.

updatedValues.put("USERNAME", userName);

updatedValues.put("PASSWORD",password);

String where="USERNAME = ?";

db.update("LOGIN",updatedValues, where, new String[]{userName});

}

}

**DataBaseHelper.java**

package com.example.Kicau\_mania;

import android.content.Context;

import android.database.sqlite.SQLiteDatabase;

import android.database.sqlite.SQLiteDatabase.CursorFactory;

import android.database.sqlite.SQLiteOpenHelper;

import android.util.Log;

public class DataBaseHelper extends SQLiteOpenHelper {

public DataBaseHelper(Context context, String name,CursorFactory factory, int version)

{

super(context, name, factory, version);

}

// Called when no database exists in disk and the helper class needs

// to create a new one.

@Override

public void onCreate(SQLiteDatabase \_db)

{

\_db.execSQL(LoginActivity.DATABASE\_CREATE);

}

// Called when there is a database version mismatch meaning that the version

// of the database on disk needs to be upgraded to the current version.

@Override

public void onUpgrade(SQLiteDatabase \_db, int \_oldVersion, int \_newVersion)

{

// Log the version upgrade.

Log.w("TaskDBAdapter", "Upgrading from version " +\_oldVersion + " to " +\_newVersion + ", which will destroy all old data");

// Upgrade the existing database to conform to the new version. Multiple

// previous versions can be handled by comparing \_oldVersion and \_newVersion

// values.

// The simplest case is to drop the old table and create a new one.

\_db.execSQL("DROP TABLE IF EXISTS " + "TEMPLATE");

// Create a new one.

onCreate(\_db);

}

}

**Activity\_main.xml**

<RelativeLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*

xmlns:tools=*"http://schemas.android.com/tools"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:background=*"@drawable/aremaindonesia"*

android:paddingBottom=*"@dimen/activity\_vertical\_margin"*

android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*

android:paddingRight=*"@dimen/activity\_horizontal\_margin"*

android:paddingTop=*"@dimen/activity\_vertical\_margin"*

tools:context=*".MainActivity"* >

<LinearLayout

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:orientation=*"vertical"* >

<EditText

android:id=*"@+id/editTextUserNameToLogin"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"wrap\_content"*

android:hint=*"Username"*

android:ems=*"10"* >

<requestFocus />

</EditText>

<EditText

android:id=*"@+id/editTextPasswordToLogin"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"wrap\_content"*

android:ems=*"10"*

android:inputType=*"textPassword"*

android:hint=*"Password"* />

<Button

android:id=*"@+id/buttonSignIn"*

android:layout\_width=*"fill\_parent"*

android:layout\_height=*"wrap\_content"*

android:text=*"Sign In"* />

<Button

android:id=*"@+id/buttonSignUP"*

android:layout\_width=*"fill\_parent"*

android:layout\_height=*"wrap\_content"*

android:text=*"Sign Up"* />

</LinearLayout>

</RelativeLayout>

**Activity\_main\_activity1.xml**

<RelativeLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*

xmlns:tools=*"http://schemas.android.com/tools"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:background=*"@drawable/aremaindonesia"*

android:gravity=*"center"*

android:paddingBottom=*"@dimen/activity\_vertical\_margin"*

android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*

android:paddingRight=*"@dimen/activity\_horizontal\_margin"*

android:paddingTop=*"@dimen/activity\_vertical\_margin"*

tools:context=*".MainActivity1"* >

<LinearLayout

android:id=*"@+id/linearLayout1"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:orientation=*"vertical"* >

<TextView

android:id=*"@+id/textView1"*

android:layout\_gravity=*"center"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:text=*"KICAU\_MANIA"*

android:textAppearance=*"?android:attr/textAppearanceLarge"*

/>

</LinearLayout>

<LinearLayout

android:id=*"@+id/linearLayout2"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"wrap\_content"*

android:layout\_alignLeft=*"@+id/linearLayout1"*

android:layout\_alignParentBottom=*"true"*

android:layout\_marginBottom=*"84dp"*

android:orientation=*"vertical"* >

<Button

android:id=*"@+id/btnberita"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"wrap\_content"*

android:text=*"Berita Arema"* />

<Button

android:id=*"@+id/btnprofil"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"wrap\_content"*

android:text=*"Profil Arema"* />

</LinearLayout>

</RelativeLayout>

**Activity\_main\_activity2.xml**

<RelativeLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*

xmlns:tools=*"http://schemas.android.com/tools"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:background=*"@drawable/aremaindonesia"*

android:paddingBottom=*"@dimen/activity\_vertical\_margin"*

android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*

android:paddingRight=*"@dimen/activity\_horizontal\_margin"*

android:paddingTop=*"@dimen/activity\_vertical\_margin"*

tools:context=*".MainActivity2"* >

<ScrollView

android:id=*"@+id/scrollView1"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"* >

<LinearLayout

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:orientation=*"vertical"* >

<TextView

android:id=*"@+id/textView2"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:layout\_gravity=*"center"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Berita Arema"*

android:textAppearance=*"?android:attr/textAppearanceLarge"* />

<TextView

android:id=*"@+id/textView1"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Nick Kalmar Yakin Bisa Jebol Gawang Persib"*

android:textAppearance=*"?android:attr/textAppearanceMedium"* />

<ImageView

android:id=*"@+id/img1"*

android:layout\_width=*"500dp"*

android:layout\_height=*"500dp"*

android:src=*"@drawable/nick\_kalmar"* />

<TextView

android:id=*"@+id/tv1"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"20dp"*

android:text=*"@string/nick\_kalmar"* />

<TextView

android:id=*"@+id/textView2"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Arema Ogah Kehilangan Apa yang Sudah di Depan Mata"*

android:textAppearance=*"?android:attr/textAppearanceMedium"* />

<ImageView

android:id=*"@+id/img2"*

android:layout\_width=*"500dp"*

android:layout\_height=*"500dp"*

android:src=*"@drawable/tim"* />

<TextView

android:id=*"@+id/tv2"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"20dp"*

android:text=*"@string/tim"* />

<TextView

android:id=*"@+id/textView3"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Panpel Arema Optimis Kanjuruhan Penuh Lawan Persib"*

android:textAppearance=*"?android:attr/textAppearanceMedium"* />

<ImageView

android:id=*"@+id/img3"*

android:layout\_width=*"500dp"*

android:layout\_height=*"500dp"*

android:src=*"@drawable/aremania"* />

<TextView

android:id=*"@+id/tv3"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"20dp"*

android:text=*"@string/aremania"* />

<TextView

android:id=*"@+id/textView4"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Lawan Persib, Aremania Siapkan Atraksi Kejutan"*

android:textAppearance=*"?android:attr/textAppearanceMedium"*/>

<ImageView

android:id=*"@+id/img4"*

android:layout\_width=*"500dp"*

android:layout\_height=*"500dp"*

android:src=*"@drawable/atraksi"* />

<TextView

android:id=*"@+id/tv4"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"20dp"*

android:text=*"@string/atraksi"* />

<TextView

android:id=*"@+id/textView5"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Milo Inginkan Happy Ending Bersama Arema dan Aremania"*

android:textAppearance=*"?android:attr/textAppearanceMedium"* />

<ImageView

android:id=*"@+id/img5"*

android:layout\_width=*"500dp"*

android:layout\_height=*"500dp"*

android:src=*"@drawable/milo"* />

<TextView

android:id=*"@+id/tv5"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"20dp"*

android:text=*"@string/milo"* />

</LinearLayout>

</ScrollView>

</RelativeLayout>

**Activity\_main\_activity3.xml**

<RelativeLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*

xmlns:tools=*"http://schemas.android.com/tools"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:background=*"@drawable/aremaindonesia"*

android:paddingBottom=*"@dimen/activity\_vertical\_margin"*

android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*

android:paddingRight=*"@dimen/activity\_horizontal\_margin"*

android:paddingTop=*"@dimen/activity\_vertical\_margin"*

tools:context=*".MainActivity3"* >

<ScrollView

android:id=*"@+id/scrollView1"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"* >

<LinearLayout

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:orientation=*"vertical"* >

<TextView

android:id=*"@+id/textView1"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:layout\_gravity=*"center"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Profil Arema"*

android:textAppearance=*"?android:attr/textAppearanceLarge"* />

<TextView

android:id=*"@+id/textView2"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"match\_parent"*

android:layout\_gravity=*"bottom"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Salam Satu Jiwa"*

android:textAppearance=*"?android:attr/textAppearanceMedium"* />

<TextView

android:id=*"@+id/tv4"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"20dp"*

android:text=*"@string/profil"* />

<TextView

android:id=*"@+id/textView1"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:layout\_gravity=*"bottom"*

android:textColor=*"#000000"*

android:textSize=*"30dp"*

android:text=*"Prestasi Arema"*

android:textAppearance=*"?android:attr/textAppearanceMedium"* />

<TextView

android:id=*"@+id/tv5"*

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:textColor=*"#000000"*

android:textSize=*"20dp"*

android:text=*"@string/prestasi"* />

</LinearLayout>

</ScrollView>

</RelativeLayout>

**Activity\_signup.xml**

<RelativeLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*

xmlns:tools=*"http://schemas.android.com/tools"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:background=*"@drawable/aremaindonesia"*

android:paddingBottom=*"@dimen/activity\_vertical\_margin"*

android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*

android:paddingRight=*"@dimen/activity\_horizontal\_margin"*

android:paddingTop=*"@dimen/activity\_vertical\_margin"*

tools:context=*".SignupActivity"* >

<LinearLayout

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:orientation=*"vertical"*

android:gravity=*"center\_vertical"* >

<EditText

android:id=*"@+id/editTextUserName"*

android:hint=*"User Name"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"wrap\_content"*

>

<requestFocus />

</EditText>

<EditText

android:id=*"@+id/editTextPassword"*

android:layout\_width=*"fill\_parent"*

android:layout\_height=*"wrap\_content"*

android:hint=*"Password"*

android:inputType=*"textPassword"* />

<EditText

android:id=*"@+id/editTextConfirmPassword"*

android:layout\_width=*"fill\_parent"*

android:layout\_height=*"wrap\_content"*

android:hint=*"Confirm Password"*

android:inputType=*"textPassword"* />

<Button

android:id=*"@+id/buttonCreateAccount"*

android:layout\_width=*"fill\_parent"*

android:layout\_height=*"wrap\_content"*

android:text=*"Create Account"*

android:layout\_marginBottom=*"60dp"* />

</LinearLayout>

</RelativeLayout>

**Activity\_login.xml**

<RelativeLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*

xmlns:tools=*"http://schemas.android.com/tools"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:paddingBottom=*"@dimen/activity\_vertical\_margin"*

android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*

android:paddingRight=*"@dimen/activity\_horizontal\_margin"*

android:paddingTop=*"@dimen/activity\_vertical\_margin"*

tools:context=*".LoginActivity"* >

<TextView

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:text=*"@string/hello\_world"* />

</RelativeLayout>

**Activity\_data\_base\_helper.xml**

<RelativeLayout xmlns:android=*"http://schemas.android.com/apk/res/android"*

xmlns:tools=*"http://schemas.android.com/tools"*

android:layout\_width=*"match\_parent"*

android:layout\_height=*"match\_parent"*

android:paddingBottom=*"@dimen/activity\_vertical\_margin"*

android:paddingLeft=*"@dimen/activity\_horizontal\_margin"*

android:paddingRight=*"@dimen/activity\_horizontal\_margin"*

android:paddingTop=*"@dimen/activity\_vertical\_margin"*

tools:context=*".DataBaseHelper"* >

<TextView

android:layout\_width=*"wrap\_content"*

android:layout\_height=*"wrap\_content"*

android:text=*"@string/hello\_world"* />

</RelativeLayout>