**SPLASH SCREEN**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:gravity="center"

android:background="#ffffff">

<ImageView

android:layout\_width="300dp"

android:layout\_height="300dp"

android:id="@+id/imageView"

android:src="@drawable/logo"

android:layout\_gravity="center\_horizontal" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:text="Interview"

android:textSize="40dp"

android:textColor="@color/textcolor"

android:id="@+id/textView24"

android:layout\_gravity="center\_horizontal" />

</LinearLayout>

Splash Screen Coding :-

package com.fructus.interview;

import android.content.Intent;

import android.os.Bundle;

import android.support.v4.app.Fragment;

import android.support.v7.app.AppCompatActivity;

import java.util.Timer;

import java.util.TimerTask;

/\*\*

\* Created by rohan on 3/26/2016.

\*/

public class Splash\_Activity extends AppCompatActivity

{

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.splash);

Timer timer = new Timer();

timer.schedule(new TimerTask() {

public void run() {

Intent in=new Intent(Splash\_Activity.this,MainActivity.class);

startActivity(in);

finish();

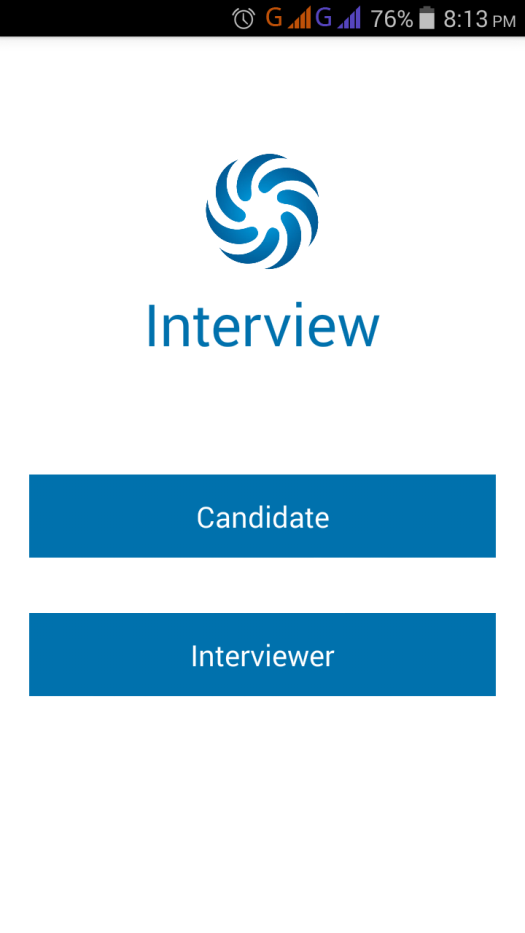
}

}, 2000);

}

}

**HOME SCREEN**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@color/background">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="20dp"

android:layout\_marginLeft="20dp">

<ImageView

android:layout\_width="100dp"

android:layout\_height="100dp"

android:src="@drawable/logo"

android:layout\_marginTop="70dp"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:id="@+id/imageView4" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Candidate"

android:textSize="20dp"

android:id="@+id/textView7"

android:background="@drawable/background1"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:layout\_below="@+id/textView12"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true"

android:layout\_marginTop="77dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Interviewer"

android:textSize="20dp"

android:id="@+id/textView8"

android:background="@drawable/background1"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:layout\_marginTop="38dp"

android:layout\_below="@+id/textView7"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Interview"

android:textColor="@color/textcolor"

android:textSize="40dp"

android:id="@+id/textView12"

android:layout\_below="@+id/imageView4"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

</RelativeLayout>

Home Screen Coding :-

package com.fructus.interview.Fragment;

import android.content.Intent;

import android.content.SharedPreferences;

import android.os.Bundle;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.TextView;

import com.fructus.interview.Googlesignin;

import com.fructus.interview.R;

public class Homefragment extends Fragment

{

SharedPreferences pref\_choose;

SharedPreferences.Editor editor\_choose;

TextView candidate,examiner;

FragmentManager fm;

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {

View v = inflater.inflate(R.layout.home, null);

fm=getActivity().getSupportFragmentManager();

candidate=(TextView)v.findViewById(R.id.textView7);

examiner=(TextView)v.findViewById(R.id.textView8);

pref\_choose=getActivity().getSharedPreferences("pref\_choose",1);

candidate.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

editor\_choose=pref\_choose.edit();

editor\_choose.putString("role", "candidate");

editor\_choose.putBoolean("boolean",true);

editor\_choose.commit();

Intent in=new Intent(getActivity(), Googlesignin.class);

startActivity(in);

getActivity().finish();

}

});

examiner.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

editor\_choose = pref\_choose.edit();

editor\_choose.putString("role", "interviewer");

editor\_choose.putBoolean("boolean", true);

editor\_choose.commit();

examloginfrg();

}

});

return v;

}

public void examloginfrg()

{

Fragment login = new Examlogin();

fm.beginTransaction().replace(R.id.frame\_layout, login).commit();

}

}

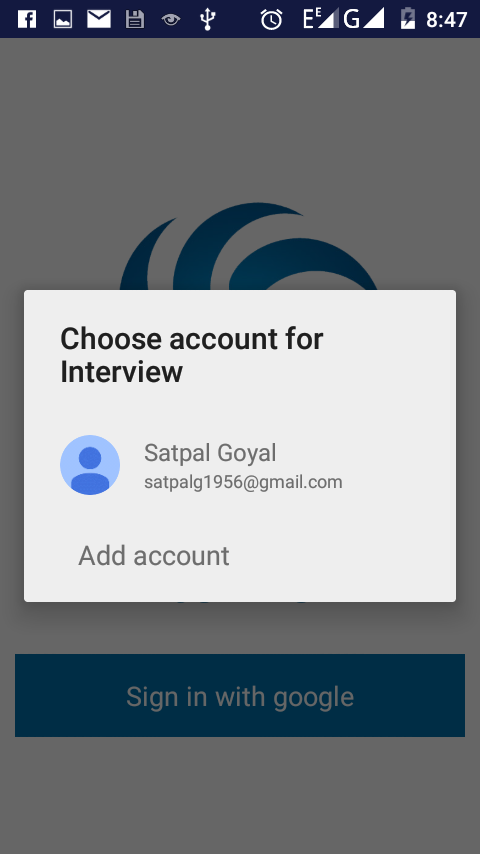
CANDIDATE

MODULE

**Candidate Signin**



**Candidate Signin**



XML Coding :-

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

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

android:orientation="horizontal" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<RelativeLayout

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:gravity="center\_horizontal"

android:padding="10dp"

android:background="#FFFFFF"

>

<ImageView

android:layout\_width="250dp"

android:layout\_height="250dp"

android:id="@+id/imageView6"

android:src="@drawable/logo"

android:layout\_marginTop="73dp"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:text="Interview"

android:textColor="@color/textcolor"

android:textSize="40dp"

android:id="@+id/textView22"

android:layout\_below="@+id/imageView6"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Sign in with google"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:background="@drawable/background1"

android:id="@+id/textView23"

android:layout\_alignParentBottom="true"

android:layout\_alignParentRight="true"

android:layout\_alignParentEnd="true"

android:layout\_marginBottom="68dp" />

</RelativeLayout>

</LinearLayout>

Candidate Signin Coding :-

package com.fructus.interview;

import android.content.Intent;

import android.content.IntentSender;

import android.content.SharedPreferences;

import android.os.Bundle;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.support.v7.app.AppCompatActivity;

import android.util.Log;

import android.view.View;

import android.widget.TextView;

import android.widget.Toast;

import com.fructus.interview.Fragment.Homefragment;

import com.fructus.interview.Fragment.Signupfragment;

import com.google.android.gms.common.ConnectionResult;

import com.google.android.gms.common.GooglePlayServicesUtil;

import com.google.android.gms.common.api.GoogleApiClient;

import com.google.android.gms.plus.Plus;

import com.google.android.gms.plus.model.people.Person;

public class Googlesignin extends AppCompatActivity implements GoogleApiClient.ConnectionCallbacks, GoogleApiClient.OnConnectionFailedListener, View.OnClickListener {

SharedPreferences pref\_username;

SharedPreferences.Editor prefedit;

FragmentManager fm;

private static final int RC\_SIGN\_IN = 0;

public static GoogleApiClient mGoogleApiClient;

public static String personName,personPhotoUrl,st\_mobile,st\_password;

public static boolean mSignInClicked,mIntentInProgress;

private static final int PROFILE\_PIC\_SIZE = 400;

private ConnectionResult mConnectionResult;

TextView btnSignIn;

SharedPreferences signpref;

SharedPreferences.Editor signeditor;

public static String email;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.googlesignin);

fm=getSupportFragmentManager();

pref\_username=getSharedPreferences("pref\_username", 1);

btnSignIn=(TextView)findViewById(R.id.textView23);

signpref=getSharedPreferences("signpref", 1);

boolean b=signpref.getBoolean("boolean", false);

if(b)

{

Intent in=new Intent(getApplicationContext(),Candidate\_Activity.class);

startActivity(in);

finish();

}

else

mGoogleApiClient = new GoogleApiClient.Builder(this)

.addConnectionCallbacks(Googlesignin.this)

.addOnConnectionFailedListener(Googlesignin.this).addApi(Plus.API)

.addScope(Plus.SCOPE\_PLUS\_LOGIN).build();

btnSignIn.setOnClickListener(Googlesignin.this);

}

protected void onStart() {

super.onStart();

mGoogleApiClient.connect();

}

protected void onStop() {

super.onStop();

if (mGoogleApiClient.isConnected()) {

mGoogleApiClient.disconnect();

}

}

@Override

public void onConnected(Bundle bundle) {

mSignInClicked = false;

getProfileInformation();

updateUI(true);

}

@Override

public void onConnectionSuspended(int i) {

mGoogleApiClient.connect();

updateUI(false);

}

@Override

public void onConnectionFailed(ConnectionResult result) {

if (!result.hasResolution()) {

GooglePlayServicesUtil.getErrorDialog(result.getErrorCode(), this,

0).show();

return;

}

if (!mIntentInProgress) {

mConnectionResult = result;

if (mSignInClicked) {

resolveSignInError();

}

}

}

private void signInWithGplus() {

if (!mGoogleApiClient.isConnecting()) {

mSignInClicked = true;

resolveSignInError();

}

}

private void updateUI(boolean isSignedIn) {

if (isSignedIn) {

btnSignIn.setVisibility(View.VISIBLE);

}

}

private void resolveSignInError() {

if (mConnectionResult.hasResolution()) {

try {

mIntentInProgress = true;

mConnectionResult.startResolutionForResult(this, RC\_SIGN\_IN);

} catch (IntentSender.SendIntentException e) {

mIntentInProgress = false;

mGoogleApiClient.connect();

}

}

}

private void getProfileInformation() {

try {

if (Plus.PeopleApi.getCurrentPerson(mGoogleApiClient) != null) {

Person currentPerson = Plus.PeopleApi

.getCurrentPerson(mGoogleApiClient);

personName = currentPerson.getDisplayName();

String address=currentPerson.getCurrentLocation();

personPhotoUrl = currentPerson.getImage().getUrl();

String personGooglePlusProfile = currentPerson.getUrl();

email = Plus.AccountApi.getAccountName(mGoogleApiClient);

Log.e("google plus", "Name: " + personName + ", plusProfile: "

+ personGooglePlusProfile + ", email: " + email

+ ", Image: " + personPhotoUrl + ", address= " + address);

personPhotoUrl = personPhotoUrl.substring(0,

personPhotoUrl.length() - 2)

+ PROFILE\_PIC\_SIZE;

prefedit=pref\_username.edit();

prefedit.putString("name",personName);

prefedit.putString("email", email);

prefedit.putString("pic", personPhotoUrl);

prefedit.commit();

Intent in=new Intent(getApplicationContext(),Candidate\_Activity.class);

startActivity(in);

finish();

} else {

Toast.makeText(getApplicationContext(),

"Person information is null", Toast.LENGTH\_LONG).show();

}

} catch (Exception e) {

e.printStackTrace();

}

}

@Override

protected void onActivityResult(int requestCode, int responseCode,

Intent intent) {

// TODO Auto-generated method stub

if (requestCode == RC\_SIGN\_IN) {

if (responseCode != RESULT\_OK) {

mSignInClicked = false;

}

mIntentInProgress = false;

if (!mGoogleApiClient.isConnecting()) {

mGoogleApiClient.connect();

}

}

}

@Override

public void onClick(View v) {

if(v.getId()==R.id.textView23)

{

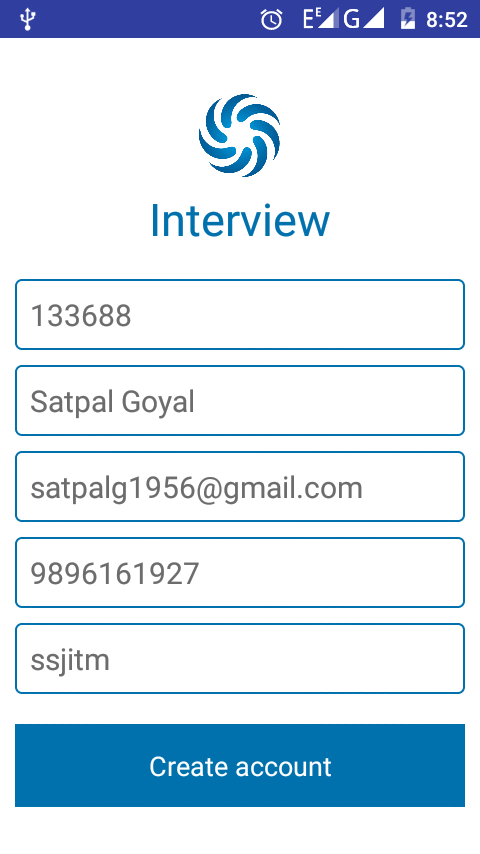
signInWithGplus();

}

}

}

**Candidate Signin Form**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="#ffffff">

<ScrollView

android:layout\_width="match\_parent"

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

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="10dp"

android:layout\_marginLeft="10dp">

<ImageView

android:layout\_width="70dp"

android:layout\_height="70dp"

android:id="@+id/imageView"

android:src="@drawable/logo"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:ems="10"

android:padding="10dp"

android:background="@drawable/edittextback"

android:textSize="20dp"

android:textColor="#6c6c6c"

android:hint="Roll No"

android:textColorHint="#6c6c6c"

android:id="@+id/editText2"

android:layout\_below="@+id/textView11"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="20dp"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:background="@drawable/edittextback"

android:padding="10dp"

android:ems="10"

android:textSize="20dp"

android:textColor="#6c6c6c"

android:textColorHint="#6c6c6c"

android:id="@+id/editText3"

android:layout\_below="@+id/editText2"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="10dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:ems="10"

android:layout\_marginTop="10dp"

android:text=""

android:background="@drawable/edittextback"

android:padding="10dp"

android:textSize="20dp"

android:textColor="#6c6c6c"

android:textColorHint="#6c6c6c"

android:id="@+id/editText4"

android:layout\_below="@+id/editText3"

android:layout\_alignLeft="@+id/editText3"

android:layout\_alignStart="@+id/editText3" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPassword"

android:text=""

android:ems="10"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:textColor="#6c6c6c"

android:hint="Password"

android:visibility="gone"

android:textColorHint="#6c6c6c"

android:id="@+id/editText5"

android:layout\_below="@+id/editText4"

android:layout\_centerHorizontal="true" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="number"

android:text=""

android:ems="10"

android:maxLength="10"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:padding="10dp"

android:background="@drawable/edittextback"

android:textColor="#6c6c6c"

android:hint="Mobile"

android:textColorHint="#6c6c6c"

android:id="@+id/editText6"

android:layout\_below="@+id/editText5"

android:layout\_alignLeft="@+id/editText5"

android:layout\_alignStart="@+id/editText5" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:ems="10"

android:textSize="20dp"

android:layout\_marginTop="10dp"

android:textColor="#6c6c6c"

android:background="@drawable/edittextback"

android:padding="10dp"

android:hint="Collage/University"

android:textColorHint="#6c6c6c"

android:id="@+id/editText7"

android:layout\_below="@+id/editText6"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Create account"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:background="@drawable/background1"

android:id="@+id/textView5"

android:layout\_below="@+id/editText7"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="20dp" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:text="Interview"

android:textColor="@color/textcolor"

android:textSize="30dp"

android:id="@+id/textView11"

android:layout\_below="@+id/imageView"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

</ScrollView>

</RelativeLayout>

Candidate Signin Form Coding :-

package com.fructus.interview.Fragment;

import android.app.ProgressDialog;

import android.content.SharedPreferences;

import android.os.Bundle;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.util.Log;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.EditText;

import android.widget.TextView;

import android.widget.Toast;

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.JsonObjectRequest;

import com.android.volley.toolbox.Volley;

import com.fructus.interview.R;

import com.fructus.interview.constant.Urlconstant;

import com.fructus.interview.getter\_setter.get\_sign;

import org.json.JSONException;

import org.json.JSONObject;

import java.text.DateFormat;

import java.util.ArrayList;

import java.util.Date;

public class Signupfragment extends Fragment

{

SharedPreferences pref\_roll;

SharedPreferences.Editor editor\_roll;

SharedPreferences pref,pref\_username;

SharedPreferences.Editor prefedit;

EditText mobile,collage,roll;

TextView account,name,username;

FragmentManager fm;

String cname,cusername,cmobile,ccollage,croll,url="";

ArrayList<get\_sign> signup;

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {

View v=inflater.inflate(R.layout.signup,container,false);

fm=getActivity().getSupportFragmentManager();

pref\_roll=getActivity().getSharedPreferences("pref\_roll", 1);

pref=getActivity().getSharedPreferences("pref", 1);

pref\_username=getActivity().getSharedPreferences("pref\_username", 1);

boolean b=pref.getBoolean("boolean",false);

if(b)

{

homefrg();

}

roll=(EditText)v.findViewById(R.id.editText2);

account=(TextView)v.findViewById(R.id.textView5);

name=(TextView)v.findViewById(R.id.editText3);

username=(TextView)v.findViewById(R.id.editText4);

mobile=(EditText)v.findViewById(R.id.editText6);

collage=(EditText)v.findViewById(R.id.editText7);

cname=pref\_username.getString("name","");

cusername=pref\_username.getString("email","");

name.setText(cname);

username.setText(cusername);

account.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

cmobile=mobile.getText().toString();

ccollage=collage.getText().toString();

croll=roll.getText().toString();

if(cmobile.length()<1&ccollage.length()<1&croll.length()<1)

{

Toast.makeText(getActivity(),"Please fill all fields",Toast.LENGTH\_LONG).show();

}

else

{

editor\_roll = pref\_roll.edit();

editor\_roll.putString("croll", croll);

editor\_roll.commit();

volley();

}

}

});

return v;

}

public void homefrg()

{

Fragment home = new Candidatehomefragment();

fm.beginTransaction().replace(R.id.frame\_layout, home).commit();

}

public void volley()

{

final ProgressDialog pd = new ProgressDialog(getActivity());

pd.setCancelable(true);

pd.setMessage("Loading Please Wait");

pd.setProgressStyle(android.R.style.Widget\_ProgressBar\_Small);

pd.show();

RequestQueue queue= Volley.newRequestQueue(getActivity());

cname=cname.replace(" ","%20");

cusername=cusername.replace(" ","%20");

ccollage=ccollage.replace(" ","%20");

Date d = new Date();

String currentdate= DateFormat.getDateTimeInstance().format(d);

url= Urlconstant.Url+"signup.php?"+"c\_name="+cname+"&roll\_no="+croll+"&college="+ccollage+"&mobile="+cmobile+"&username="+cusername+"&reg\_date="+currentdate;

url=url.replace(" ","%20");

Log.e("name", url);

JsonObjectRequest jsonreq=new JsonObjectRequest(Request.Method.POST, url, null,new Response.Listener<JSONObject>() {

@Override

public void onResponse(JSONObject arg0) {

// TODO Auto-generated method stub

Log.e("res", arg0.toString());

try{

prefedit=pref.edit();

if(arg0.getString("scalar").equals("inserted")==true)

{

pd.dismiss();

Toast.makeText(getActivity(), "Successfully Signup", Toast.LENGTH\_LONG).show();

prefedit.putBoolean("boolean",true);

homefrg();

}

else

{

pd.dismiss();

Toast.makeText(getActivity(),"Not done",Toast.LENGTH\_LONG).show();

}

prefedit.commit();

} catch (JSONException e) {

// TODO Auto-generated catch block

pd.dismiss();

Log.e("hi", e.getMessage());

e.printStackTrace();

}

}

}, new Response.ErrorListener() {

@Override

public void onErrorResponse(VolleyError e) {

// TODO Auto-generated method stub

pd.dismiss();

Log.e("error", e.toString());

}

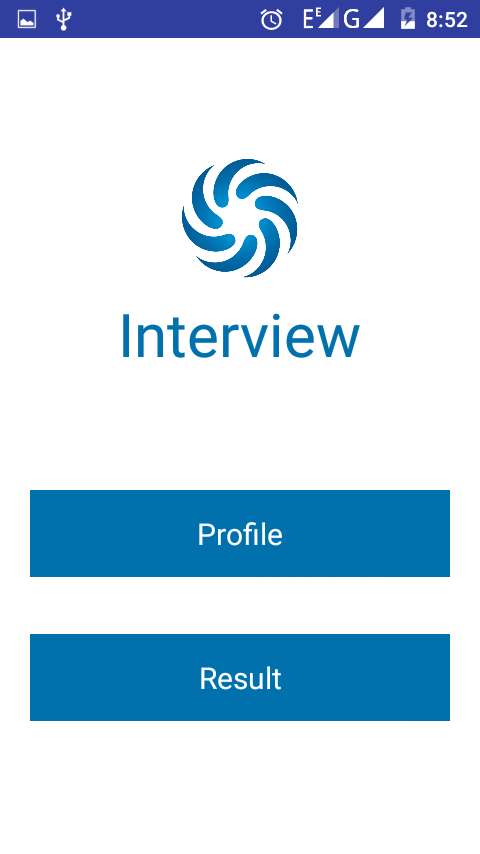
});

queue.add(jsonreq);

}

}

**Candidate Home Screen**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@color/background">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="20dp"

android:layout\_marginLeft="20dp">

<ImageView

android:layout\_width="100dp"

android:layout\_height="100dp"

android:src="@drawable/logo"

android:layout\_marginTop="70dp"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:id="@+id/imageView4" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Profile"

android:textSize="20dp"

android:id="@+id/textView7"

android:background="@drawable/background1"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:layout\_below="@+id/textView12"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true"

android:layout\_marginTop="77dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Result"

android:textSize="20dp"

android:id="@+id/textView8"

android:background="@drawable/background1"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:layout\_marginTop="38dp"

android:layout\_below="@+id/textView7"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Interview"

android:textColor="@color/textcolor"

android:textSize="40dp"

android:id="@+id/textView12"

android:layout\_below="@+id/imageView4"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

</RelativeLayout>

Candidate Home Coding :-

package com.fructus.interview.Fragment;

import android.os.Bundle;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.TextView;

import com.fructus.interview.R;

public class Candidatehomefragment extends Fragment

{

TextView profile,result;

FragmentManager fm;

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {

View v=inflater.inflate(R.layout.candhome,container,false);

fm=getActivity().getSupportFragmentManager();

profile=(TextView)v.findViewById(R.id.textView7);

result=(TextView)v.findViewById(R.id.textView8);

profile.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Fragment profile = new Profilefragment();

fm.beginTransaction().replace(R.id.frame\_layout, profile).commit();

}

});

result.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Fragment result = new Resultfragment();

fm.beginTransaction().replace(R.id.frame\_layout, result).commit();

}

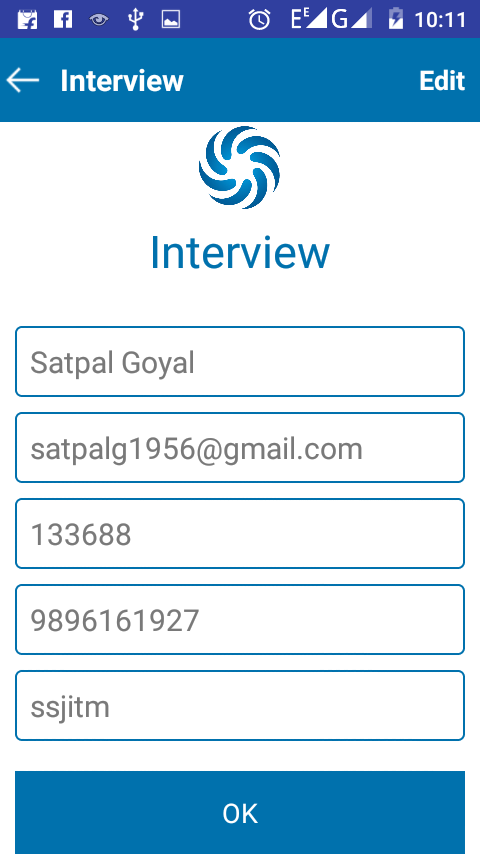
});

return v;

}

}

**Candidate Profile Screen**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@color/background">

<include layout="@layout/header"

android:id="@+id/header"></include>

<ScrollView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_below="@+id/header">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="10dp"

android:layout\_marginLeft="10dp">

<ImageView

android:layout\_width="70dp"

android:layout\_height="70dp"

android:id="@+id/imageView"

android:src="@drawable/logo"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:textColor="#797979"

android:background="@drawable/edittextback"

android:padding="10dp"

android:ems="10"

android:textSize="20dp"

android:id="@+id/editText3"

android:layout\_below="@+id/textView21"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:ems="10"

android:textColor="#797979"

android:background="@drawable/edittextback"

android:padding="10dp"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:id="@+id/editText4"

android:layout\_below="@+id/editText3"

android:layout\_alignLeft="@+id/editText3"

android:layout\_alignStart="@+id/editText3" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:padding="10dp"

android:textColor="#797979"

android:background="@drawable/edittextback"

android:ems="10"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:id="@+id/editText5"

android:layout\_below="@+id/editText4"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:padding="10dp"

android:ems="10"

android:textColor="#797979"

android:background="@drawable/edittextback"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:id="@+id/editText6"

android:layout\_below="@+id/editText5"

android:layout\_alignLeft="@+id/editText5"

android:layout\_alignStart="@+id/editText5" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:ems="10"

android:textColor="#797979"

android:background="@drawable/edittextback"

android:padding="10dp"

android:textSize="20dp"

android:layout\_marginTop="10dp"

android:id="@+id/editText7"

android:layout\_below="@+id/editText6"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="OK"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:background="@drawable/background1"

android:id="@+id/textView5"

android:layout\_below="@+id/editText7"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="20dp" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:text="Interview"

android:textColor="@color/textcolor"

android:textSize="30dp"

android:id="@+id/textView21"

android:layout\_below="@+id/imageView"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

</ScrollView>

</RelativeLayout>

Candidate Profile Coding :-

**package** com.fructus.interview.Fragment;  
  
**import** android.app.ProgressDialog;  
**import** android.content.SharedPreferences;  
**import** android.os.Bundle;  
**import** android.support.v4.app.Fragment;  
**import** android.support.v4.app.FragmentManager;  
**import** android.util.Log;  
**import** android.view.LayoutInflater;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.widget.ImageView;  
**import** android.widget.TextView;  
  
**import** com.android.volley.DefaultRetryPolicy;  
**import** com.android.volley.Request;  
**import** com.android.volley.RequestQueue;  
**import** com.android.volley.Response;  
**import** com.android.volley.RetryPolicy;  
**import** com.android.volley.VolleyError;  
**import** com.android.volley.toolbox.JsonObjectRequest;  
**import** com.android.volley.toolbox.Volley;  
**import** com.fructus.interview.R;  
**import** com.fructus.interview.constant.Urlconstant;  
**import** com.fructus.interview.getter\_setter.get\_sign;  
  
**import** org.json.JSONArray;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**import** java.util.ArrayList;  
  
**public class** Profilefragment **extends** Fragment  
{  
 ArrayList<get\_sign> **candidatedata**;  
 SharedPreferences **pref\_roll**;  
 FragmentManager **fm**;  
 TextView **save**,**name**,**username**,**mobile**,**college**,**rollno**,**edit**;  
 String **croll\_no**;  
 ImageView **back**;  
  
 @Override  
 **public** View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {  
 setHasOptionsMenu(**true**);  
 View v=inflater.inflate(R.layout.***profile***,container,**false**);  
 **fm**=getActivity().getSupportFragmentManager();  
  
 **pref\_roll**=getActivity().getSharedPreferences(**"pref\_roll"**, 1);  
 **name**=(TextView)v.findViewById(R.id.***editText3***);  
 **username**=(TextView)v.findViewById(R.id.***editText4***);  
 **rollno**=(TextView)v.findViewById(R.id.***editText5***);  
 **mobile**=(TextView)v.findViewById(R.id.***editText6***);  
 **college**=(TextView)v.findViewById(R.id.***editText7***);  
 **save** = (TextView)v.findViewById(R.id.***textView5***);  
 **edit**=(TextView)v.findViewById(R.id.***textView17***);  
  
 **back**=(ImageView)v.findViewById(R.id.***back***);  
  
 **croll\_no**=**pref\_roll**.getString(**"croll"**,**""**);  
 volley();  
 **save**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Fragment home = **new** Candidatehomefragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, home).commit();  
 }  
 });  
  
 **back**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Fragment home = **new** Candidatehomefragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, home).commit();  
 }  
 });  
  
 **edit**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Fragment edit = **new** Editprofile();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, edit).commit();  
 }  
 });  
 **return** v;  
 }  
  
 **public void** volley()  
 {  
  
 **candidatedata**=**new** ArrayList<get\_sign>();  
  
 **final** ProgressDialog dialog = **new** ProgressDialog(getActivity());  
 dialog.setMessage(**"Loading..Please wait."**);  
 dialog.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
 dialog.setCanceledOnTouchOutside(**false**);  
 dialog.show();  
  
 RequestQueue queue = Volley.*newRequestQueue*(getActivity());  
 Log.*e*(**"url= "**, **"jjava.lang.String[]iii"**);  
 String url = Urlconstant.*Url*+**"profile.php?roll\_no="**+**croll\_no**;  
 Log.*e*(**"url= "**, url);  
  
 JsonObjectRequest request = **new** JsonObjectRequest(Request.Method.***GET***, url, **null**, **new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject res) {  
  
 **try** {  
 JSONArray jr = res.getJSONArray(**"name"**);  
 **int** len = jr.length();  
  
 **for** (**int** i = 0; i < jr.length(); i++) {  
 JSONObject jsonobj = jr.getJSONObject(i);  
 **candidatedata**.add(**new** get\_sign(jsonobj.getInt(**"id"**), jsonobj.getString(**"name"**), jsonobj.getString(**"email"**), jsonobj.getString(**"password"**), jsonobj.getString(**"mobile"**), jsonobj.getString(**"college"**), jsonobj.getString(**"reg\_date"**), jsonobj.getString(**"roll\_no"**)));  
  
 }  
 **name**.setText(**candidatedata**.get(0).getName().toString());  
 **username**.setText(**candidatedata**.get(0).getUsername());  
 **mobile**.setText(**candidatedata**.get(0).getMobile());  
 **college**.setText(**candidatedata**.get(0).getCollage());  
 **rollno**.setText(**candidatedata**.get(0).getRoll());  
 dialog.dismiss();  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** Log.*e*(**"catch exp= "**, e.toString());  
 e.printStackTrace();  
 dialog.dismiss();  
 }  
  
 }  
  
 }  
 , **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError arg0) {  
  
 Log.*e*(**"error"**, arg0.toString());  
 dialog.dismiss();  
 }  
 });  
 **int** socketTimeout = 50000;  
 RetryPolicy policy = **new** DefaultRetryPolicy(socketTimeout, DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***, DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***);  
 request.setRetryPolicy(policy);  
 queue.add(request);  
 }  
  
}

**Candidate Edit Profile Screen**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@color/background">

<include layout="@layout/editheader"

android:id="@+id/header"></include>

<ScrollView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_below="@+id/header">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="10dp"

android:layout\_marginLeft="10dp">

<ImageView

android:layout\_width="70dp"

android:layout\_height="70dp"

android:id="@+id/imageView"

android:src="@drawable/logo"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:textColor="#797979"

android:background="@drawable/edittextback"

android:padding="10dp"

android:ems="10"

android:hint="Name"

android:textSize="20dp"

android:id="@+id/editText3"

android:layout\_below="@+id/textView21"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:ems="10"

android:textColor="#797979"

android:hint="Username"

android:background="@drawable/edittextback"

android:padding="10dp"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:id="@+id/editText4"

android:layout\_below="@+id/editText3"

android:layout\_alignLeft="@+id/editText3"

android:layout\_alignStart="@+id/editText3" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:padding="10dp"

android:textColor="#797979"

android:ems="10"

android:background="@drawable/edittextback"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:id="@+id/editText5"

android:layout\_below="@+id/editText4"

android:layout\_centerHorizontal="true" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="number"

android:text=""

android:textColor="#797979"

android:hint="Mobile"

android:maxLength="10"

android:padding="10dp"

android:ems="10"

android:background="@drawable/edittextback"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:id="@+id/editText6"

android:layout\_below="@+id/editText5"

android:layout\_alignLeft="@+id/editText5"

android:layout\_alignStart="@+id/editText5" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:ems="10"

android:textColor="#797979"

android:hint="College/University"

android:background="@drawable/edittextback"

android:padding="10dp"

android:textSize="20dp"

android:layout\_marginTop="10dp"

android:id="@+id/editText7"

android:layout\_below="@+id/editText6"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Save"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:background="@drawable/background1"

android:id="@+id/textView5"

android:layout\_below="@+id/editText7"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="20dp" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:text="Interview"

android:textColor="@color/textcolor"

android:textSize="30dp"

android:id="@+id/textView21"

android:layout\_below="@+id/imageView"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

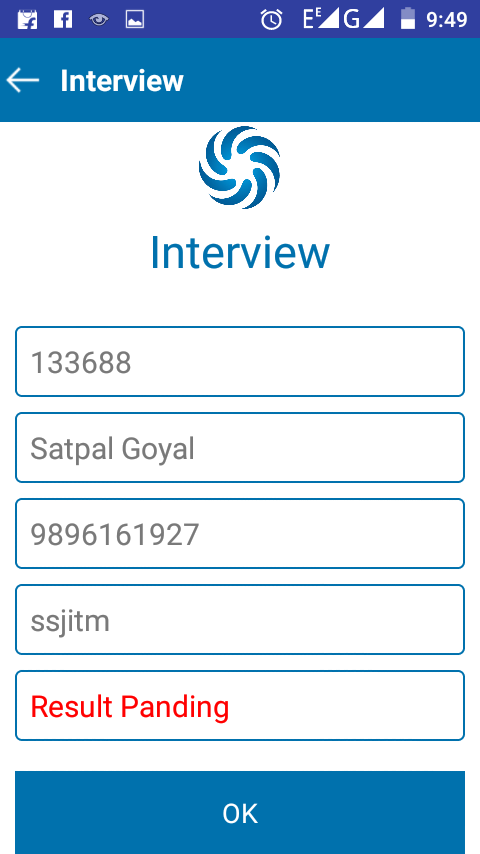
</ScrollView>

</RelativeLayout>

Candidate Edit Profile Coding :-

**package** com.fructus.interview.Fragment;  
  
**import** android.app.ProgressDialog;  
**import** android.content.SharedPreferences;  
**import** android.os.Bundle;  
**import** android.support.v4.app.Fragment;  
**import** android.support.v4.app.FragmentManager;  
**import** android.util.Log;  
**import** android.view.LayoutInflater;  
**import** android.view.Menu;  
**import** android.view.MenuInflater;  
**import** android.view.MenuItem;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.widget.EditText;  
**import** android.widget.ImageView;  
**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.RetryPolicy;  
**import** com.android.volley.VolleyError;  
**import** com.android.volley.toolbox.JsonObjectRequest;  
**import** com.android.volley.toolbox.Volley;  
**import** com.fructus.interview.R;  
**import** com.fructus.interview.constant.Urlconstant;  
**import** com.fructus.interview.getter\_setter.get\_sign;  
  
**import** org.json.JSONArray;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**import** java.text.DateFormat;  
**import** java.util.ArrayList;  
**import** java.util.Date;  
  
**public class** Editprofile **extends** Fragment  
{  
 ArrayList<get\_sign> **candidatedata**;  
 SharedPreferences **pref\_roll**;  
 FragmentManager **fm**;  
 EditText **name**,**username**,**mobile**,**college**;  
 TextView **save**,**rollno**,**logout**;  
 String **croll\_no**,**url**=**""**;  
 String **cname**,**cusername**,**cmobile**,**ccollege**,**croll**;  
 ImageView **back**;  
 @Override  
 **public** View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {  
 setHasOptionsMenu(**true**);  
 View v=inflater.inflate(R.layout.***editprofile***,container,**false**);  
 **fm**=getActivity().getSupportFragmentManager();  
   
 **pref\_roll**=getActivity().getSharedPreferences(**"pref\_roll"**, 1);  
 **name**=(EditText)v.findViewById(R.id.***editText3***);  
 **username**=(EditText)v.findViewById(R.id.***editText4***);  
 **mobile**=(EditText)v.findViewById(R.id.***editText6***);  
 **college**=(EditText)v.findViewById(R.id.***editText7***);  
 **save** = (TextView)v.findViewById(R.id.***textView5***);  
 **rollno**=(TextView)v.findViewById(R.id.***editText5***);  
  
 **back**=(ImageView)v.findViewById(R.id.***back***);  
  
 **croll\_no**=**pref\_roll**.getString(**"croll"**,**""**);  
 volley();  
 **save**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
  
 **cname** = **name**.getText().toString();  
 **cusername** = **username**.getText().toString();  
 **cmobile** = **mobile**.getText().toString();  
 **ccollege** = **college**.getText().toString();  
 **croll** = **rollno**.getText().toString();  
  
 editvolley();  
  
  
 }  
 });  
 **back**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Fragment profile = **new** Profilefragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, profile).commit();  
 }  
 });  
  
  
 **return** v;  
 }  
  
 **public void** volley()  
 {  
  
 **candidatedata**=**new** ArrayList<get\_sign>();  
  
 **final** ProgressDialog dialog = **new** ProgressDialog(getActivity());  
 dialog.setMessage(**"Loading..Please wait."**);  
 dialog.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
 dialog.setCanceledOnTouchOutside(**false**);  
 dialog.show();  
  
 RequestQueue queue = Volley.*newRequestQueue*(getActivity());  
 Log.*e*(**"url= "**, **"jjava.lang.String[]iii"**);  
 String url = Urlconstant.*Url*+**"profile.php?roll\_no="**+**croll\_no**;  
 Log.*e*(**"url= "**, url);  
  
 JsonObjectRequest request = **new** JsonObjectRequest(Request.Method.***GET***, url, **null**, **new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject res) {  
  
 **try** {  
 JSONArray jr = res.getJSONArray(**"name"**);  
 **int** len = jr.length();  
  
 **for** (**int** i = 0; i < jr.length(); i++) {  
 JSONObject jsonobj = jr.getJSONObject(i);  
 **candidatedata**.add(**new** get\_sign(jsonobj.getInt(**"id"**), jsonobj.getString(**"name"**), jsonobj.getString(**"email"**), jsonobj.getString(**"password"**), jsonobj.getString(**"mobile"**), jsonobj.getString(**"college"**), jsonobj.getString(**"reg\_date"**), jsonobj.getString(**"roll\_no"**)));  
  
 }  
 **name**.setText(**candidatedata**.get(0).getName().toString());  
 **username**.setText(**candidatedata**.get(0).getUsername());  
 **mobile**.setText(**candidatedata**.get(0).getMobile());  
 **college**.setText(**candidatedata**.get(0).getCollage());  
 **rollno**.setText(**candidatedata**.get(0).getRoll());  
 dialog.dismiss();  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** Log.*e*(**"catch exp= "**, e.toString());  
 e.printStackTrace();  
 dialog.dismiss();  
 }  
  
 }  
  
 }  
 , **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError arg0) {  
  
 Log.*e*(**"error"**, arg0.toString());  
 dialog.dismiss();  
 }  
 });  
 **int** socketTimeout = 50000;  
 RetryPolicy policy = **new** DefaultRetryPolicy(socketTimeout, DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***, DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***);  
 request.setRetryPolicy(policy);  
 queue.add(request);  
 }  
 @Override  
 **public void** onCreateOptionsMenu(Menu menu, MenuInflater inflater) {  
 menu.clear();  
 inflater.inflate(R.menu.***result\_menu***, menu);  
 **super**.onCreateOptionsMenu(menu, inflater);  
 }  
  
 @Override  
 **public boolean** onOptionsItemSelected(MenuItem item) {  
 **switch** (item.getItemId()) {  
 **case** android.R.id.***home***:  
 Fragment home = **new** Homefragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***,home).commit();  
 **break**;  
  
 }  
 **return super**.onOptionsItemSelected(item);  
 }  
  
 **public void** editvolley()  
 {  
 **final** ProgressDialog pd = **new** ProgressDialog(getActivity());  
 pd.setCancelable(**true**);  
 pd.setMessage(**"Loading Please Wait"**);  
 pd.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
 pd.show();  
  
  
 RequestQueue queue= Volley.*newRequestQueue*(getActivity());  
 **cname**=**cname**.replace(**" "**,**"%20"**);  
 **cusername**=**cusername**.replace(**" "**,**"%20"**);  
 **ccollege**=**ccollege**.replace(**" "**,**"%20"**);  
 Date d = **new** Date();  
 String currentdate= DateFormat.*getDateTimeInstance*().format(d);  
 **url**= Urlconstant.*Url*+**"update\_profile.php?"**+**"c\_name="**+**cname**+**"&roll\_no="**+**croll**+**"&college="**+**ccollege**+**"&mobile="**+**cmobile**+**"&username="**+**cusername**+**"&password="**+**candidatedata**.get(0).getPass()+**"&reg\_date="**+currentdate;  
 **url**=**url**.replace(**" "**,**"%20"**);  
 Log.*e*(**"name"**, **url**);  
 JsonObjectRequest jsonreq=**new** JsonObjectRequest(Request.Method.***POST***, **url**, **null**,**new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject arg0) {  
 *//* ***TODO Auto-generated method stub*** Log.*e*(**"res"**, arg0.toString());  
  
  
 **try**{  
 **if**(arg0.getString(**"scalar"**).equals(**"updated"**)==**true**)  
 {  
 Toast.*makeText*(getActivity(), **"Successfully Updated"**, Toast.***LENGTH\_LONG***).show();  
 Fragment home = **new** Candidatehomefragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, home).commit();  
  
 }  
 **else** {  
  
 Toast.*makeText*(getActivity(),**"Not Updated"**,Toast.***LENGTH\_LONG***).show();  
  
 }  
 pd.dismiss();  
  
  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** pd.dismiss();  
 Log.*e*(**"hi"**, e.getMessage());  
 e.printStackTrace();  
 }  
 }  
 }, **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError e) {  
 *//* ***TODO Auto-generated method stub*** pd.dismiss();  
 Log.*e*(**"error"**, e.toString());  
 }  
 });  
 queue.add(jsonreq);  
 }  
}

**Candidate Result Screen**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@color/background">

<include layout="@layout/resultheader"

android:id="@+id/header"></include>

<ScrollView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_below="@+id/header">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="10dp"

android:layout\_marginLeft="10dp">

<ImageView

android:layout\_width="70dp"

android:layout\_height="70dp"

android:id="@+id/imageView"

android:src="@drawable/logo"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:textColor="#797979"

android:background="@drawable/edittextback"

android:padding="10dp"

android:ems="10"

android:textSize="20dp"

android:id="@+id/editText3"

android:layout\_below="@+id/textView19"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:background="@drawable/edittextback"

android:ems="10"

android:padding="10dp"

android:textSize="20dp"

android:layout\_marginTop="10dp"

android:textColor="#797979"

android:id="@+id/editText4"

android:layout\_below="@+id/editText3"

android:layout\_alignLeft="@+id/editText3"

android:layout\_alignStart="@+id/editText3" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text="password"

android:padding="10dp"

android:ems="10"

android:textSize="20dp"

android:visibility="gone"

android:layout\_marginTop="10dp"

android:textColor="#6c6c6c"

android:id="@+id/editText5"

android:layout\_below="@+id/editText4"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:background="@drawable/edittextback"

android:padding="10dp"

android:ems="10"

android:textSize="20dp"

android:layout\_marginTop="10dp"

android:textColor="#797979"

android:id="@+id/editText6"

android:layout\_below="@+id/editText5"

android:layout\_alignLeft="@+id/editText5"

android:layout\_alignStart="@+id/editText5" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:background="@drawable/edittextback"

android:ems="10"

android:textSize="20dp"

android:padding="10dp"

android:layout\_marginTop="10dp"

android:textColor="#797979"

android:id="@+id/editText7"

android:layout\_below="@+id/editText6"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="OK"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:background="@drawable/background1"

android:id="@+id/textView5"

android:layout\_below="@+id/textView6"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="20dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text=""

android:background="@drawable/edittextback"

android:ems="10"

android:padding="10dp"

android:textSize="20dp"

android:layout\_marginTop="10dp"

android:textColor="#797979"

android:id="@+id/textView6"

android:layout\_below="@+id/editText7"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:text="Interview"

android:textColor="@color/textcolor"

android:textSize="30dp"

android:id="@+id/textView19"

android:layout\_below="@+id/imageView"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

</ScrollView>

</RelativeLayout>

Candidate Result Coding :-

package com.fructus.interview.Fragment;

import android.app.ProgressDialog;

import android.content.SharedPreferences;

import android.graphics.Color;

import android.os.Bundle;

import android.support.v4.app.Fragment;

import android.support.v4.app.FragmentManager;

import android.util.Log;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.ImageView;

import android.widget.TextView;

import com.android.volley.DefaultRetryPolicy;

import com.android.volley.Request;

import com.android.volley.RequestQueue;

import com.android.volley.Response;

import com.android.volley.RetryPolicy;

import com.android.volley.VolleyError;

import com.android.volley.toolbox.JsonObjectRequest;

import com.android.volley.toolbox.Volley;

import com.fructus.interview.R;

import com.fructus.interview.constant.Urlconstant;

import com.fructus.interview.getter\_setter.get\_result;

import org.json.JSONArray;

import org.json.JSONException;

import org.json.JSONObject;

import java.util.ArrayList;

public class Resultfragment extends Fragment

{

SharedPreferences pref\_roll,pref;

TextView ok,rollno,name,mobile,college,result;

FragmentManager fm;

String croll\_no;

ArrayList<get\_result> candidateresult;

ImageView back;

int rank;

SharedPreferences.Editor editer;

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {

View v=inflater.inflate(R.layout.candresult,container,false);

fm=getActivity().getSupportFragmentManager();

pref\_roll=getActivity().getSharedPreferences("pref\_roll", 1);

pref=getActivity().getSharedPreferences("pref", 1);

ok=(TextView)v.findViewById(R.id.textView5);

rollno=(TextView)v.findViewById(R.id.editText3);

name=(TextView)v.findViewById(R.id.editText4);

mobile=(TextView)v.findViewById(R.id.editText6);

college=(TextView)v.findViewById(R.id.editText7);

result=(TextView)v.findViewById(R.id.textView6);

back=(ImageView)v.findViewById(R.id.back);

croll\_no=pref\_roll.getString("croll","");

volley();

ok.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Fragment home = new Candidatehomefragment();

fm.beginTransaction().replace(R.id.frame\_layout, home).commit();

}

});

back.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Fragment home = new Candidatehomefragment();

fm.beginTransaction().replace(R.id.frame\_layout, home).commit();

}

});

return v;

}

public void volley()

{

candidateresult=new ArrayList<get\_result>();

final ProgressDialog dialog = new ProgressDialog(getActivity());

dialog.setMessage("Loading..Please wait.");

dialog.setProgressStyle(android.R.style.Widget\_ProgressBar\_Small);

dialog.setCanceledOnTouchOutside(false);

dialog.show();

RequestQueue queue = Volley.newRequestQueue(getActivity());

Log.e("url= ", "jjava.lang.String[]iii");

String url = Urlconstant.Url+"result.php?roll\_no="+croll\_no;

Log.e("url= ", url);

JsonObjectRequest request = new JsonObjectRequest(Request.Method.GET, url, null, new Response.Listener<JSONObject>() {

@Override

public void onResponse(JSONObject res) {

try {

JSONArray jr = res.getJSONArray("name");

int len = jr.length();

for (int i = 0; i < jr.length(); i++) {

JSONObject jsonobj = jr.getJSONObject(i);

candidateresult.add(new get\_result(jsonobj.getInt("id"),jsonobj.getString("roll\_no"),jsonobj.getString("name"), jsonobj.getString("email"), jsonobj.getString("password"), jsonobj.getString("mobile"), jsonobj.getString("college"), jsonobj.getString("rank")));

}

dialog.dismiss();

name.setText(candidateresult.get(0).getName().toString());

rollno.setText(candidateresult.get(0).getRoll());

mobile.setText(candidateresult.get(0).getMobile());

college.setText(candidateresult.get(0).getCollege());

rank=Integer.parseInt(candidateresult.get(0).getResult());

if(rank==0)

{

result.setText("Result Panding");

result.setTextColor(Color.parseColor("#ff0000"));

}

else if(rank>0)

{

switch (rank)

{

case 1:

result.setText("5th Rank");

result.setTextColor(Color.parseColor("#12C609"));

break;

case 2:

result.setText("4th Rank");

result.setTextColor(Color.parseColor("#12C609"));

break;

case 3:

result.setText("3rd Rank");

result.setTextColor(Color.parseColor("#12C609"));

break;

case 4:

result.setText("2nd Rank");

result.setTextColor(Color.parseColor("#12C609"));

break;

case 5:

result.setText("1st Rank");

result.setTextColor(Color.parseColor("#12C609"));

break;

}

}

} catch (JSONException e) {

// TODO Auto-generated catch block

Log.e("catch exp= ", e.toString());

e.printStackTrace();

dialog.dismiss();

}

}

}

, new Response.ErrorListener() {

@Override

public void onErrorResponse(VolleyError arg0) {

Log.e("error", arg0.toString());

dialog.dismiss();

}

});

int socketTimeout = 50000;

RetryPolicy policy = new DefaultRetryPolicy(socketTimeout, DefaultRetryPolicy.DEFAULT\_MAX\_RETRIES, DefaultRetryPolicy.DEFAULT\_BACKOFF\_MULT);

request.setRetryPolicy(policy);

queue.add(request);

}

}

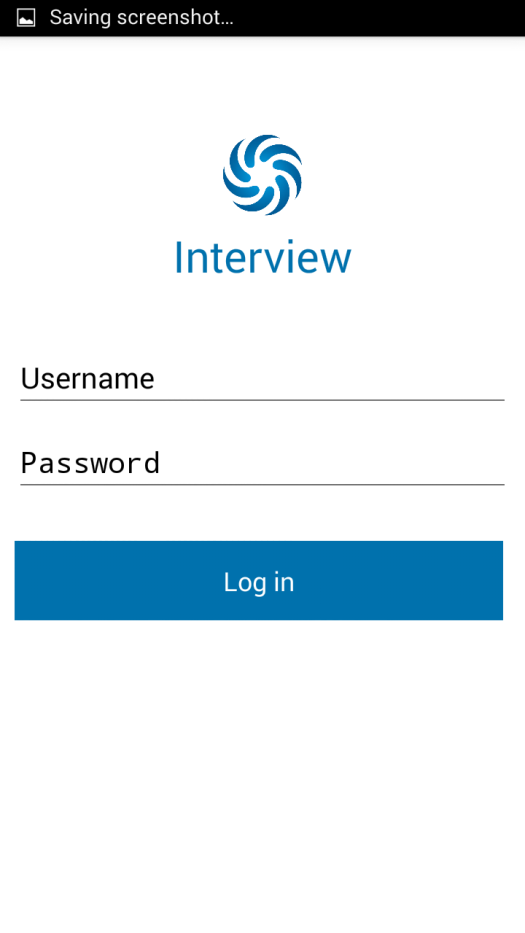
Getter\_Setter Coding :-

**package** com.fructus.interview.getter\_setter;  
  
**public class** get\_result  
{  
 String **roll**,**name**,**username**,**password**,**mobile**,**college**,**result**;  
 **int id**;  
  
 **public** get\_result(**int** id, String roll, String name, String username, String password, String mobile, String college, String result) {  
 **this**.**id** = id;  
 **this**.**roll** = roll;  
 **this**.**name** = name;  
 **this**.**username** = username;  
 **this**.**password** = password;  
 **this**.**mobile** = mobile;  
 **this**.**college** = college;  
 **this**.**result** = result;  
 }  
  
 **public int** getId() {  
 **return id**;  
 }  
  
 **public void** setId(**int** id) {  
 **this**.**id** = id;  
 }  
  
 **public** String getRoll() {  
 **return roll**;  
 }  
  
 **public void** setRoll(String roll) {  
 **this**.**roll** = roll;  
 }  
  
 **public** String getName() {  
 **return name**;  
 }  
  
 **public void** setName(String name) {  
 **this**.**name** = name;  
 }  
  
 **public** String getUsername() {  
 **return username**;  
 }  
  
 **public void** setUsername(String username) {  
 **this**.**username** = username;  
 }  
  
 **public** String getPassword() {  
 **return password**;  
 }  
  
 **public void** setPassword(String password) {  
 **this**.**password** = password;  
 }  
  
 **public** String getMobile() {  
 **return mobile**;  
 }  
  
 **public void** setMobile(String mobile) {  
 **this**.**mobile** = mobile;  
 }  
  
 **public** String getCollege() {  
 **return college**;  
 }  
  
 **public void** setCollege(String college) {  
 **this**.**college** = college;  
 }  
  
 **public** String getResult() {  
 **return result**;  
 }  
  
 **public void** setResult(String result) {  
 **this**.**result** = result;  
 }  
}

INTERVIEWER

MODULE

**Interviewer Login Screen**



XML Coding :-

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@color/background">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="10dp"

android:layout\_marginLeft="10dp"

android:layout\_below="@+id/toolbar">

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:ems="10"

android:textSize="20dp"

android:textColor="#000"

android:hint="Username"

android:textColorHint="#000"

android:id="@+id/editText"

android:layout\_marginTop="80dp"

android:layout\_below="@+id/textView4"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPassword"

android:text=""

android:textSize="20dp"

android:textColor="#000"

android:layout\_marginTop="10dp"

android:hint="Password"

android:textColorHint="#000"

android:ems="10"

android:id="@+id/editText2"

android:layout\_below="@+id/editText"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true" />

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:orientation="horizontal"

android:id="@+id/linear\_layout"

android:layout\_below="@+id/editText2"

android:layout\_marginTop="30dp"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Log in"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="15dp"

android:gravity="center"

android:layout\_marginRight="5dp"

android:background="@drawable/background1"

android:id="@+id/textView"

android:layout\_weight=".2"/>

</LinearLayout>

<ImageView

android:layout\_width="70dp"

android:layout\_height="70dp"

android:src="@drawable/logo"

android:id="@+id/textView4"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="60dp" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Interview"

android:textSize="30dp"

android:textColor="@color/textcolor"

android:id="@+id/textView14"

android:layout\_below="@+id/textView4"

android:layout\_centerHorizontal="true" />

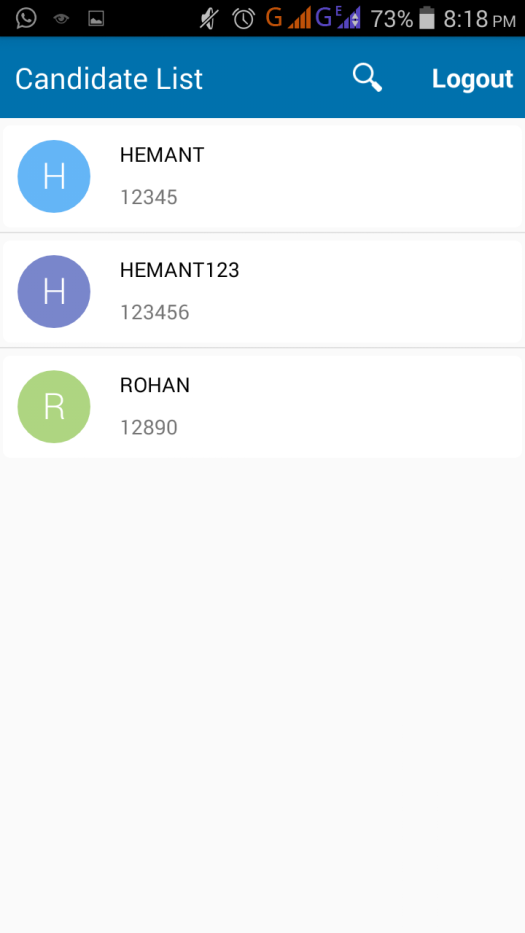
</RelativeLayout>

</RelativeLayout>

Interviewer Login Coding :-

**package** com.fructus.interview.Fragment;  
  
**import** android.app.ProgressDialog;  
**import** android.content.SharedPreferences;  
**import** android.os.Bundle;  
**import** android.support.v4.app.Fragment;  
**import** android.support.v4.app.FragmentManager;  
**import** android.util.Log;  
**import** android.view.LayoutInflater;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.widget.EditText;  
**import** android.widget.TextView;  
**import** android.widget.Toast;  
  
**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.JsonObjectRequest;  
**import** com.android.volley.toolbox.Volley;  
**import** com.fructus.interview.R;  
**import** com.fructus.interview.constant.Urlconstant;  
  
**import** org.json.JSONArray;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**public class** Examlogin **extends** Fragment  
{  
 TextView **login**;  
 FragmentManager **fm**;  
 EditText **user**,**pass**;  
 String **euser**,**epass**,**url**=**""**;  
 SharedPreferences **pref**;  
 SharedPreferences.Editor **prefedit**;  
 SharedPreferences **pref\_id**;  
 SharedPreferences.Editor **editor\_id** ;  
  
 @Override  
 **public** View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {  
 View v=inflater.inflate(R.layout.***examinlogin***,container,**false**);  
 **fm**=getActivity().getSupportFragmentManager();  
  
 **pref\_id**=getActivity().getSharedPreferences(**"pref\_id"**, 1);  
 **pref**=getActivity().getSharedPreferences(**"pref"**,1);  
  
 **boolean** b=**pref**.getBoolean(**"boolean"**,**false**);  
 **if**(b)  
 {  
 profilefrg();  
 }  
 **user**=(EditText)v.findViewById(R.id.***editText***);  
 **pass**=(EditText)v.findViewById(R.id.***editText2***);  
 **login**=(TextView)v.findViewById(R.id.***textView***);  
 **login**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **euser** = **user**.getText().toString();  
 **epass** = **pass**.getText().toString();  
 **if** (**euser**.length() < 1 & **epass**.length() < 1) {  
 Toast.*makeText*(getActivity(), **"Please enter correct Username and Password"**, Toast.***LENGTH\_LONG***).show();  
 } **else** {  
  
 volley();  
 }  
  
 }  
 });  
 **return** v;  
 }  
 **public void** volley()  
 {  
  
  
 **final** ProgressDialog pd = **new** ProgressDialog(getActivity());  
 pd.setCancelable(**true**);  
 pd.setMessage(**"Loading Please Wait"**);  
 pd.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
  
 pd.show();  
  
  
 RequestQueue queue= Volley.*newRequestQueue*(getActivity());  
  
 **url**= Urlconstant.*Url*+**"i\_login.php?"**+**"username="**+**euser**+**"&password="**+**epass**;  
 **url**=**url**.replace(**" "**,**"%20"**);  
 Log.*e*(**"name"**, **url**);  
 JsonObjectRequest jsonreq=**new** JsonObjectRequest(Request.Method.***POST***, **url**, **null**,**new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject arg0) {  
 *//* ***TODO Auto-generated method stub*** Log.*e*(**"res"**, arg0.toString());  
 String int\_id=**""**;  
  
 **try**{  
 JSONArray jobarray=arg0.getJSONArray(**"name"**);  
  
 Log.*e*(**"response="**, arg0.getJSONArray(**"name"**).toString());  
 **prefedit**=**pref**.edit();  
 **if**(jobarray.length()>0) {  
 **for** (**int** i = 0; i < jobarray.length(); i++) {  
 JSONObject obj = jobarray.getJSONObject(i);  
 int\_id = obj.getString(**"id"**);  
  
  
 }  
  
 pd.dismiss();  
 Toast.*makeText*(getActivity(), **"Successfully login"**, Toast.***LENGTH\_LONG***).show();  
 **prefedit**.putBoolean(**"boolean"**, **true**);  
 **prefedit**.putString(**"role"**,**"examiner"**);  
 **editor\_id** = **pref\_id**.edit();  
 **editor\_id**.putString(**"eid"**, int\_id);  
 **editor\_id**.commit();  
 profilefrg();  
 }  
 **else** {  
 pd.dismiss();  
 Toast.*makeText*(getActivity(), **"Please Enter Correct Username And Password"**, Toast.***LENGTH\_LONG***).show();  
 }  
  
 **prefedit**.commit();  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** pd.dismiss();  
 String er=**"No value for name"**;  
 **if**(e.getMessage().equalsIgnoreCase(er))  
 Toast.*makeText*(getActivity(), **"Please Enter Correct Username And Password"**, Toast.***LENGTH\_LONG***).show();  
 **else** Toast.*makeText*(getActivity(), **"Server error"**, Toast.***LENGTH\_LONG***).show();  
 Log.*e*(**"hi"**, e.getMessage());  
 e.printStackTrace();  
 }  
 }  
 }, **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError e) {  
 *//* ***TODO Auto-generated method stub*** pd.dismiss();  
 Log.*e*(**"error"**, e.toString());  
 }  
 });  
 queue.add(jsonreq);  
 }  
 **public void** profilefrg()  
 {  
 Fragment search = **new** Searchfragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, search).commit();  
 }  
}

**Interviewer Home Screen** **(Candidates List)**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

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

<include layout="@layout/searchheader"

android:id="@+id/header"></include>

<ListView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/listView"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true"

android:layout\_below="@+id/header" />

</RelativeLayout>

Adapter XML Coding :-

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

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

android:layout\_width="match\_parent"

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

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:background="@drawable/bgnd"

android:paddingBottom="10dp"

android:paddingLeft="10dp"

android:paddingTop="10dp"

android:paddingRight="10dp"

android:elevation="2dp"

android:layout\_marginBottom="3dp"

android:layout\_marginLeft="2dp"

android:layout\_marginRight="2dp"

android:layout\_marginTop="5dp">

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Candidate Name"

android:layout\_marginLeft="20dp"

android:id="@+id/textView18"

android:textColor="#000000"

android:layout\_alignParentTop="true"

android:layout\_toRightOf="@+id/imageView3"

android:layout\_toEndOf="@+id/imageView3" />

<ImageView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/imageView11"

android:visibility="gone"

android:layout\_alignTop="@+id/textView20"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true"

android:layout\_marginLeft="3dp" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text=""

android:id="@+id/textView20"

android:layout\_alignLeft="@+id/textView18"

android:layout\_alignStart="@+id/textView18" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Roll number"

android:layout\_marginTop="10dp"

android:id="@+id/textView10"

android:layout\_alignTop="@+id/textView15"

android:layout\_toRightOf="@+id/textView15"

android:layout\_toEndOf="@+id/textView15" />

<ImageView

android:layout\_width="50dp"

android:layout\_height="50dp"

android:id="@+id/imageView3"

android:src="@drawable/ic\_launcher"

android:scaleType="fitXY"

android:layout\_alignParentLeft="true"

android:layout\_alignParentStart="true" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text=""

android:id="@+id/textView15"

android:layout\_below="@+id/textView20"

android:layout\_alignLeft="@+id/textView20"

android:layout\_alignStart="@+id/textView20" />

<ImageView

android:layout\_width="20dp"

android:layout\_height="20dp"

android:id="@+id/imageView2"

android:layout\_below="@+id/textView18"

android:layout\_alignParentRight="true"

android:layout\_alignParentEnd="true"

android:layout\_marginRight="35dp"

android:layout\_marginEnd="35dp" />

</RelativeLayout>

</LinearLayout>

Interviewer Home Coding :-

**package** com.fructus.interview.Fragment;  
  
**import** android.app.ProgressDialog;  
**import** android.content.SharedPreferences;  
**import** android.os.Bundle;  
**import** android.support.v4.app.Fragment;  
**import** android.support.v4.app.FragmentManager;  
**import** android.util.Log;  
**import** android.view.LayoutInflater;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.widget.AdapterView;  
**import** android.widget.EditText;  
**import** android.widget.ImageView;  
**import** android.widget.ListView;  
**import** android.widget.TextView;  
  
**import** com.android.volley.DefaultRetryPolicy;  
**import** com.android.volley.Request;  
**import** com.android.volley.RequestQueue;  
**import** com.android.volley.Response;  
**import** com.android.volley.RetryPolicy;  
**import** com.android.volley.VolleyError;  
**import** com.android.volley.toolbox.JsonObjectRequest;  
**import** com.android.volley.toolbox.Volley;  
**import** com.fructus.interview.Adapter.Examineradapter;  
**import** com.fructus.interview.R;  
**import** com.fructus.interview.constant.Urlconstant;  
**import** com.fructus.interview.getter\_setter.get\_sign;  
  
**import** org.json.JSONArray;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**import** java.util.ArrayList;  
  
**public class** Searchfragment **extends** Fragment  
{  
 EditText **search**;  
 TextView **title**,**logout**;  
 ImageView **searchicon**;  
 Examineradapter **adapter**;  
 ListView **list**;  
 **boolean b**=**false**;  
 String **searchtxt**,**eid**;  
 FragmentManager **fm**;  
 SharedPreferences **pref\_detail**,**pref**;  
 SharedPreferences.Editor **editor\_detail**;  
 SharedPreferences **pref\_id**;  
 ArrayList<get\_sign> **candidatedata**;  
 SharedPreferences.Editor **editer**;  
 @Override  
 **public** View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {  
 View v=inflater.inflate(R.layout.***examinersearch***,container,**false**);  
 **list**=(ListView)v.findViewById(R.id.***listView***);  
 **search**=(EditText)v.findViewById(R.id.***editText10***);  
 **fm**=getActivity().getSupportFragmentManager();  
 **title**=(TextView)v.findViewById(R.id.***headertext***);  
 **searchicon**=(ImageView)v.findViewById(R.id.***imageView5***);  
 **logout**=(TextView)v.findViewById(R.id.***logout***);  
 **pref\_detail**=getActivity().getSharedPreferences(**"pref\_detail"**, 1);  
 **pref**=getActivity().getSharedPreferences(**"pref"**, 1);  
 **pref\_id**=getActivity().getSharedPreferences(**"pref\_id"**, 1);  
 volley();  
 **list**.setOnItemClickListener(**new** AdapterView.OnItemClickListener() {  
 @Override  
 **public void** onItemClick(AdapterView<?> parent, View view, **int** position, **long** id) {  
 **editor\_detail** = **pref\_detail**.edit();  
 **editor\_detail**.putString(**"name"**, **candidatedata**.get(position).getName());  
 **editor\_detail**.putString(**"username"**, **candidatedata**.get(position).getUsername());  
 **editor\_detail**.putString(**"mobile"**, **candidatedata**.get(position).getMobile());  
 **editor\_detail**.putString(**"college"**, **candidatedata**.get(position).getCollage());  
 **editor\_detail**.putString(**"roll"**, **candidatedata**.get(position).getRoll());  
 **editor\_detail**.commit();  
 ratingfrg();  
  
 }  
 });  
  
 **logout**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **editer**=**pref**.edit();  
 **editer**.clear();  
 **editer**.commit();  
 Fragment home = **new** Homefragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, home).commit();  
 }  
 });  
 **searchicon**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **if** (**b**==**false**) {  
 **title**.setVisibility(View.***GONE***);  
 **search**.setVisibility(View.***VISIBLE***);  
 **search**.setFocusableInTouchMode(**true**);  
 **search**.setFocusable(**true**);  
 **b** = **true**;  
 } **else** {  
 **eid**=**pref\_id**.getString(**"eid"**,**""**);  
 **searchtxt** = **search**.getText().toString();  
 searchvolley();  
 }  
 }  
 });  
 **return** v;  
 }  
 **public void** volley()  
 {  
  
 **candidatedata**=**new** ArrayList<get\_sign>();  
  
 **final** ProgressDialog dialog = **new** ProgressDialog(getActivity());  
 dialog.setMessage(**"Loading..Please wait."**);  
 dialog.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
 dialog.setCanceledOnTouchOutside(**false**);  
 dialog.show();  
  
 RequestQueue queue = Volley.*newRequestQueue*(getActivity());  
 Log.*e*(**"url= "**, **"jjava.lang.String[]iii"**);  
 String url = Urlconstant.*Url*+**"candidate.php?"**;  
 Log.*e*(**"url= "**, url);  
  
 JsonObjectRequest request = **new** JsonObjectRequest(Request.Method.***GET***, url, **null**, **new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject res) {  
  
 **try** {  
 JSONArray jr = res.getJSONArray(**"name"**);  
 **int** len = jr.length();  
  
 **for** (**int** i = 0; i < jr.length(); i++) {  
 JSONObject jsonobj = jr.getJSONObject(i);  
 **candidatedata**.add(**new** get\_sign(jsonobj.getInt(**"id"**), jsonobj.getString(**"name"**), jsonobj.getString(**"email"**), jsonobj.getString(**"password"**), jsonobj.getString(**"mobile"**), jsonobj.getString(**"college"**), jsonobj.getString(**"reg\_date"**), jsonobj.getString(**"roll\_no"**)));  
  
 }  
 dialog.dismiss();  
 **adapter**=**new** Examineradapter(**candidatedata**);  
 **list**.setAdapter(**adapter**);  
  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** Log.*e*(**"catch exp= "**, e.toString());  
 e.printStackTrace();  
 dialog.dismiss();  
 }  
  
 }  
  
 }  
 , **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError arg0) {  
  
 Log.*e*(**"error"**, arg0.toString());  
 dialog.dismiss();  
 }  
 });  
 **int** socketTimeout = 50000;  
 RetryPolicy policy = **new** DefaultRetryPolicy(socketTimeout, DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***, DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***);  
 request.setRetryPolicy(policy);  
 queue.add(request);  
 }  
  
 **public void** searchvolley()  
 {  
  
 **candidatedata**=**new** ArrayList<get\_sign>();  
  
 **final** ProgressDialog dialog = **new** ProgressDialog(getActivity());  
 dialog.setMessage(**"Loading..Please wait."**);  
 dialog.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
 dialog.setCanceledOnTouchOutside(**false**);  
 dialog.show();  
  
 RequestQueue queue = Volley.*newRequestQueue*(getActivity());  
 Log.*e*(**"url= "**, **"jjava.lang.String[]iii"**);  
 String url = Urlconstant.*Url*+**"search.php?c\_name="**+**searchtxt**+**"&int\_uname="**+**eid**;  
 Log.*e*(**"url= "**, url);  
  
 JsonObjectRequest request = **new** JsonObjectRequest(Request.Method.***GET***, url, **null**, **new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject res) {  
  
 **try** {  
 JSONArray jr = res.getJSONArray(**"name"**);  
 **int** len = jr.length();  
  
 **for** (**int** i = 0; i < jr.length(); i++) {  
 JSONObject jsonobj = jr.getJSONObject(i);  
 **candidatedata**.add(**new** get\_sign(jsonobj.getInt(**"id"**), jsonobj.getString(**"name"**), jsonobj.getString(**"email"**), jsonobj.getString(**"password"**), jsonobj.getString(**"mobile"**), jsonobj.getString(**"college"**), jsonobj.getString(**"reg\_date"**), jsonobj.getString(**"roll\_no"**)));  
  
 }  
 dialog.dismiss();  
 **adapter**=**new** Examineradapter(**candidatedata**);  
 **list**.setAdapter(**adapter**);  
  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** Log.*e*(**"catch exp= "**, e.toString());  
 e.printStackTrace();  
 dialog.dismiss();  
 }  
  
 }  
  
 }  
 , **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError arg0) {  
  
 Log.*e*(**"error"**, arg0.toString());  
 dialog.dismiss();  
 }  
 });  
 **int** socketTimeout = 50000;  
 RetryPolicy policy = **new** DefaultRetryPolicy(socketTimeout, DefaultRetryPolicy.***DEFAULT\_MAX\_RETRIES***, DefaultRetryPolicy.***DEFAULT\_BACKOFF\_MULT***);  
 request.setRetryPolicy(policy);  
 queue.add(request);  
 }  
  
 **public void** ratingfrg()  
 {  
 Fragment rate = **new** CandidateRating();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***, rate).commit();  
 }  
}

Adapter Coding :-

**package** com.fructus.interview.Adapter;  
  
**import** android.content.Context;  
**import** android.view.LayoutInflater;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.widget.BaseAdapter;  
**import** android.widget.ImageView;  
**import** android.widget.TextView;  
  
**import** com.amulyakhare.textdrawable.TextDrawable;  
**import** com.amulyakhare.textdrawable.util.ColorGenerator;  
**import** com.fructus.interview.R;  
**import** com.fructus.interview.getter\_setter.get\_sign;  
  
**import** java.util.ArrayList;  
  
**public class** Examineradapter **extends** BaseAdapter {  
 ImageView **image**,**rate**;  
 TextView **name**,**rollno**;  
 ArrayList<get\_sign> **info**;  
 String **secondLetter**;  
 **int r**;  
  
 **public** Examineradapter(ArrayList<get\_sign> info)  
 {  
 **this**.**info**=info;  
 }  
  
 @Override  
 **public int** getCount() {  
 **return info**.size();  
 }  
  
 @Override  
 **public** Object getItem(**int** position) {  
 **return null**;  
 }  
  
 @Override  
 **public long** getItemId(**int** position) {  
 **return** 0;  
 }  
  
 @Override  
 **public** View getView(**int** i, View convertView, ViewGroup parent) {  
 Context cc=parent.getContext();  
 LayoutInflater inf=(LayoutInflater)cc.getSystemService(cc.***LAYOUT\_INFLATER\_SERVICE***);  
 View v=inf.inflate(R.layout.***examineradapter***,parent,**false**);  
  
 **image**=(ImageView)v.findViewById(R.id.***imageView3***);  
 **name**=(TextView)v.findViewById(R.id.***textView18***);  
 **rollno**=(TextView)v.findViewById(R.id.***textView10***);  
 **rate**=(ImageView)v.findViewById(R.id.***imageView2***);  
  
 **name**.setText(**info**.get(i).getName().toUpperCase());  
 **rollno**.setText(**info**.get(i).getRoll());  
  
 **secondLetter** = String.*valueOf*(**info**.get(i).getName().toUpperCase().charAt(0));  
 ColorGenerator generator1 = ColorGenerator.*MATERIAL*;  
 **int** color1 = generator1.getRandomColor();  
 TextDrawable drawable1 = TextDrawable.*builder*()  
 .buildRound(**secondLetter**, color1);  
 **image**.setImageDrawable(drawable1);  
 **return** v;  
 }  
}

Getter\_Setter Coding :-

**package** com.fructus.interview.getter\_setter;  
  
**public class** get\_sign  
{  
 String **name**;  
  
 **public** get\_sign(**int** id, String name, String username, String pass, String mobile, String collage, String reg\_date, String roll) {  
 **this**.**id** = id;  
 **this**.**name** = name;  
 **this**.**username** = username;  
 **this**.**pass** = pass;  
 **this**.**mobile** = mobile;  
 **this**.**collage** = collage;  
 **this**.**reg\_date** = reg\_date;  
 **this**.**roll** = roll;  
 }  
  
 String **username**;  
 String **pass**;  
 String **mobile**;  
 String **collage**;  
 String **reg\_date**;  
 String **roll**;  
 **int id**;  
  
  
 **public** String getName() {  
 **return name**;  
 }  
  
 **public void** setName(String name) {  
 **this**.**name** = name;  
 }  
  
 **public** String getUsername() {  
 **return username**;  
 }  
  
 **public void** setUsername(String username) {  
 **this**.**username** = username;  
 }  
  
 **public** String getPass() {  
 **return pass**;  
 }  
  
 **public void** setPass(String pass) {  
 **this**.**pass** = pass;  
 }  
  
 **public** String getMobile() {  
 **return mobile**;  
 }  
  
 **public void** setMobile(String mobile) {  
 **this**.**mobile** = mobile;  
 }  
  
 **public** String getCollage() {  
 **return collage**;  
 }  
  
 **public void** setCollage(String collage) {  
 **this**.**collage** = collage;  
 }  
  
 **public** String getReg\_date() {  
 **return reg\_date**;  
 }  
  
 **public void** setReg\_date(String reg\_date) {  
 **this**.**reg\_date** = reg\_date;  
 }  
  
 **public** String getRoll() {  
 **return roll**;  
 }  
  
 **public void** setRoll(String roll) {  
 **this**.**roll** = roll;  
 }  
  
 **public int** getId() {  
 **return id**;  
 }  
  
 **public void** setId(**int** id) {  
 **this**.**id** = id;  
 }  
}

**Interviewer Rating Screen**



XML Coding :-

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

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

android:orientation="vertical" android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@color/background">

<include layout="@layout/editheader"

android:id="@+id/editheader"></include>

<ScrollView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_below="@+id/editheader">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_marginRight="10dp"

android:layout\_marginLeft="10dp">

<ImageView

android:layout\_width="70dp"

android:layout\_height="70dp"

android:id="@+id/imageView"

android:src="@drawable/logo"

android:layout\_alignParentTop="true"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="20dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:padding="10dp"

android:textColor="#797979"

android:ems="10"

android:textSize="20dp"

android:background="@drawable/edittextback"

android:id="@+id/editText3"

android:layout\_below="@+id/textView16"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="30dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:textSize="20dp"

android:ems="10"

android:textColor="#797979"

android:background="@drawable/edittextback"

android:padding="10dp"

android:layout\_marginTop="10dp"

android:id="@+id/editText4"

android:layout\_below="@+id/editText3"

android:layout\_alignLeft="@+id/editText3"

android:layout\_alignStart="@+id/editText3" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text="password"

android:visibility="gone"

android:padding="10dp"

android:ems="10"

android:layout\_marginTop="10dp"

android:textSize="20dp"

android:textColor="#000"

android:id="@+id/editText5"

android:layout\_below="@+id/editText4"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:text=""

android:textSize="20dp"

android:textColor="#797979"

android:background="@drawable/edittextback"

android:padding="10dp"

android:ems="10"

android:layout\_marginTop="10dp"

android:id="@+id/editText6"

android:layout\_below="@+id/editText5"

android:layout\_alignLeft="@+id/editText5"

android:layout\_alignStart="@+id/editText5" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:background="@drawable/edittextback"

android:text=""

android:textSize="20dp"

android:textColor="#797979"

android:ems="10"

android:padding="10dp"

android:layout\_marginTop="10dp"

android:id="@+id/editText7"

android:layout\_below="@+id/editText6"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

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

android:text="Save"

android:textColor="#ffffff"

android:paddingLeft="10dp"

android:paddingRight="10dp"

android:paddingBottom="15dp"

android:paddingTop="20dp"

android:gravity="center"

android:background="@drawable/background1"

android:id="@+id/textView5"

android:layout\_below="@+id/editText8"

android:layout\_centerHorizontal="true"

android:layout\_marginTop="20dp" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="number"

android:text=""

android:ems="10"

android:maxLength="1"

android:textSize="20dp"

android:background="@drawable/edittextback"

android:layout\_marginTop="10dp"

android:padding="10dp"

android:hint="Enter Rating"

android:textColor="#797979"

android:id="@+id/editText8"

android:layout\_below="@+id/editText7"

android:layout\_centerHorizontal="true" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:text="Interview"

android:textSize="30dp"

android:textColor="@color/textcolor"

android:id="@+id/textView16"

android:layout\_below="@+id/imageView"

android:layout\_centerHorizontal="true" />

</RelativeLayout>

</ScrollView>

</RelativeLayout>

Interviewer Rating Coding :-

**package** com.fructus.interview.Fragment;  
  
**import** android.app.ProgressDialog;  
**import** android.content.SharedPreferences;  
**import** android.os.Bundle;  
**import** android.support.v4.app.Fragment;  
**import** android.support.v4.app.FragmentManager;  
**import** android.util.Log;  
**import** android.view.LayoutInflater;  
**import** android.view.Menu;  
**import** android.view.MenuInflater;  
**import** android.view.MenuItem;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.widget.EditText;  
**import** android.widget.ImageView;  
**import** android.widget.TextView;  
**import** android.widget.Toast;  
  
**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.JsonObjectRequest;  
**import** com.android.volley.toolbox.Volley;  
**import** com.fructus.interview.R;  
**import** com.fructus.interview.constant.Urlconstant;  
  
**import** org.json.JSONArray;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**public class** CandidateRating **extends** Fragment  
{  
 SharedPreferences **pref\_detail**;  
 SharedPreferences **pref\_id**;  
 TextView **name**,**username**,**mobile**,**collage**,**save**;  
 EditText **rating**;  
 FragmentManager **fm**;  
 String **rate**,**nameuser**,**interviewname**,**url**=**""**,**roll**,**croll**,**interviewerid**;  
 ImageView **back**;  
 @Override  
 **public** View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {  
 setHasOptionsMenu(**true**);  
 View v=inflater.inflate(R.layout.***rating***,container,**false**);  
 **fm**=getActivity().getSupportFragmentManager();  
  
 **pref\_detail**=getActivity().getSharedPreferences(**"pref\_detail"**, 1);  
 **pref\_id**=getActivity().getSharedPreferences(**"pref\_id"**, 1);  
 **name**=(TextView)v.findViewById(R.id.***editText3***);  
 **username**=(TextView)v.findViewById(R.id.***editText4***);  
 **mobile**=(TextView)v.findViewById(R.id.***editText6***);  
 **collage**=(TextView)v.findViewById(R.id.***editText7***);  
 **rating**=(EditText)v.findViewById(R.id.***editText8***);  
 **save**=(TextView)v.findViewById(R.id.***textView5***);  
 **back**=(ImageView)v.findViewById(R.id.***back***);  
  
 **name**.setText(**pref\_detail**.getString(**"name"**,**""**));  
 **username**.setText(**pref\_detail**.getString(**"username"**,**""**));  
 **mobile**.setText(**pref\_detail**.getString(**"mobile"**,**""**));  
 **collage**.setText(**pref\_detail**.getString(**"college"**,**""**));  
 **croll**=**pref\_detail**.getString(**"roll"**,**""**);  
 **interviewerid** = **pref\_id**.getString(**"eid"**, **""**);  
 ratevolley();  
 **save**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **rate** = **rating**.getText().toString();  
 **roll** = **pref\_detail**.getString(**"roll"**, **""**);  
 **interviewname** = **pref\_id**.getString(**"eid"**, **""**);  
 volley();  
  
 }  
 });  
 **back**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Fragment main = **new** Searchfragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***,main).commit();  
 }  
 });  
 **return** v;  
 }  
 **public void** volley()  
 {  
  
 **final** ProgressDialog pd = **new** ProgressDialog(getActivity());  
 pd.setCancelable(**true**);  
 pd.setMessage(**"Loading Please Wait"**);  
 pd.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
 pd.show();  
  
  
 RequestQueue queue= Volley.*newRequestQueue*(getActivity());  
 **url**= Urlconstant.*Url*+**"rating.php?"**+**"rating="**+**rate**+**"&roll\_no="**+**roll**+**"&int\_id="**+**interviewname**;  
 **url**=**url**.replace(**" "**,**"%20"**);  
 Log.*e*(**"name"**, **url**);  
 JsonObjectRequest jsonreq=**new** JsonObjectRequest(Request.Method.***POST***, **url**, **null**,**new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject arg0) {  
 *//* ***TODO Auto-generated method stub*** Log.*e*(**"res"**, arg0.toString());  
  
  
 **try**{  
 **if**(arg0.getString(**"scalar"**).equals(**"updated"**)==**true**)  
 {  
 pd.dismiss();  
 Toast.*makeText*(getActivity(), **"Successfully Inserted"**, Toast.***LENGTH\_LONG***).show();  
 homefrg();  
 }  
 **else if**(arg0.getString(**"scalar"**).equals(**"already exist"**)==**true**)  
 {  
 pd.dismiss();  
 Toast.*makeText*(getActivity(), **"Rating Already Exist"**, Toast.***LENGTH\_LONG***).show();  
 homefrg();  
 }  
 **else** {  
 pd.dismiss();  
 Toast.*makeText*(getActivity(),**"Not Inserted"**,Toast.***LENGTH\_LONG***).show();  
  
 }  
  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** pd.dismiss();  
 Log.*e*(**"hi"**, e.getMessage());  
 e.printStackTrace();  
 }  
 }  
 }, **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError e) {  
 *//* ***TODO Auto-generated method stub*** pd.dismiss();  
 Log.*e*(**"error"**, e.toString());  
 }  
 });  
 queue.add(jsonreq);  
 }  
  
 **public void** homefrg()  
 {  
 Fragment main = **new** Searchfragment();  
 **fm**.beginTransaction().replace(R.id.***frame\_layout***,main).commit();  
 }  
  
 @Override  
 **public void** onCreateOptionsMenu(Menu menu, MenuInflater inflater) {  
 menu.clear();  
 inflater.inflate(R.menu.***result\_menu***, menu);  
 **super**.onCreateOptionsMenu(menu, inflater);  
 }  
  
 @Override  
 **public boolean** onOptionsItemSelected(MenuItem item) {  
 **switch** (item.getItemId()) {  
 **case** android.R.id.***home***:  
 homefrg();  
 **break**;  
 }  
 **return super**.onOptionsItemSelected(item);  
 }  
 **public void** ratevolley()  
 {  
 **final** ProgressDialog pd = **new** ProgressDialog(getActivity());  
 pd.setCancelable(**true**);  
 pd.setMessage(**"Loading Please Wait"**);  
 pd.setProgressStyle(android.R.style.***Widget\_ProgressBar\_Small***);  
 pd.show();  
  
 RequestQueue queue= Volley.*newRequestQueue*(getActivity());  
  
 **url**= Urlconstant.*Url*+**"checkrating.php?"**+**"roll\_no="**+**croll**+**"&int\_id="**+**interviewerid**;  
 **url**=**url**.replace(**" "**,**"%20"**);  
 Log.*e*(**"name"**, **url**);  
 JsonObjectRequest jsonreq=**new** JsonObjectRequest(Request.Method.***POST***, **url**, **null**,**new** Response.Listener<JSONObject>() {  
  
 @Override  
 **public void** onResponse(JSONObject arg0) {  
 *//* ***TODO Auto-generated method stub*** Log.*e*(**"res"**, arg0.toString());  
 String ratingtxt=**""**;  
  
 **try**{  
 JSONArray jobarray=arg0.getJSONArray(**"name"**);  
  
 Log.*e*(**"response="**, arg0.getJSONArray(**"name"**).toString());  
 **if**(jobarray.length()>0) {  
 **for** (**int** i = 0; i < jobarray.length(); i++) {  
 JSONObject obj = jobarray.getJSONObject(i);  
 ratingtxt = obj.getString(**"int"**+**interviewerid**);  
 }  
 **int** g=Integer.*parseInt*(ratingtxt);  
 **if**(g>0)  
 {  
 **rating**.setEnabled(**false**);  
 **rating**.setText(ratingtxt);  
 }  
 **else** {  
 **rating**.setText(ratingtxt);  
 }  
  
 pd.dismiss();  
  
 }  
 **else** {  
 pd.dismiss();  
 }  
  
 } **catch** (JSONException e) {  
 *//* ***TODO Auto-generated catch block*** pd.dismiss();  
 Log.*e*(**"hi"**, e.getMessage());  
 e.printStackTrace();  
 }  
 }  
 }, **new** Response.ErrorListener() {  
  
 @Override  
 **public void** onErrorResponse(VolleyError e) {  
 *//* ***TODO Auto-generated method stub*** pd.dismiss();  
 Log.*e*(**"error"**, e.toString());  
 }  
 });  
 queue.add(jsonreq);  
 }  
}