









package com.example.monthly\_expense;

import java.io.File;

import android.content.Context;

public class FileCache {

private File cacheDir;

public FileCache(Context context){

//Find the dir to save cached images

if (android.os.Environment.getExternalStorageState().equals(android.os.Environment.MEDIA\_MOUNTED))

cacheDir=new File(android.os.Environment.getExternalStorageDirectory(),"TempImages");

else

cacheDir=context.getCacheDir();

if(!cacheDir.exists())

cacheDir.mkdirs();

}

public File getFile(String url){

String filename=String.valueOf(url.hashCode());

File f = new File(cacheDir, filename);

return f;

}

public void clear(){

File[] files=cacheDir.listFiles();

if(files==null)

return;

for(File f:files)

f.delete();

}

}

package com.example.monthly\_expense;

import java.io.BufferedReader;

import java.io.DataInputStream;

import java.io.File;

import java.io.FileOutputStream;

import java.io.IOException;

import java.io.InputStream;

import java.io.InputStreamReader;

import java.io.OutputStreamWriter;

import java.net.HttpURLConnection;

import java.net.URL;

import java.util.ArrayList;

import java.util.List;

import org.apache.http.HttpEntity;

import org.apache.http.HttpResponse;

import org.apache.http.NameValuePair;

import org.apache.http.client.ClientProtocolException;

import org.apache.http.client.HttpClient;

import org.apache.http.client.entity.UrlEncodedFormEntity;

import org.apache.http.client.methods.HttpPost;

import org.apache.http.impl.client.DefaultHttpClient;

import org.apache.http.message.BasicNameValuePair;

import org.json.JSONArray;

import org.json.JSONException;

import org.json.JSONObject;

import android.os.AsyncTask;

import android.os.Bundle;

import android.os.Environment;

import android.os.Handler;

import android.os.Message;

import android.app.Activity;

import android.app.Dialog;

import android.app.ProgressDialog;

import android.content.Context;

import android.content.Intent;

import android.util.Log;

import android.view.Gravity;

import android.view.Menu;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.ArrayAdapter;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ImageView;

import android.widget.Toast;

public class home extends Activity

{

public static String sip="";

ProgressDialog pDialog;

EditText upi\_id;

ImageView profile;

int loader = R.drawable.profile;ProgressDialog pd;

@Override

protected void onCreate(Bundle savedInstanceState)

{

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_home);

upi\_id = (EditText) findViewById(R.id.editText1);

profile = (ImageView) findViewById(R.id.imageView1);

pd = new ProgressDialog(this);

pd.setMessage("Loading please wait");

pd.setCancelable(false);

commonRequestThread();

profile.setOnClickListener(new OnClickListener()

{

@Override

public void onClick(View arg0)

{

Intent i = new Intent(home.this,home\_profile.class);

startActivity(i);

}

});

upi\_id.setOnClickListener(new OnClickListener()

{

@Override

public void onClick(View arg0)

{

Intent i = new Intent(home.this,home\_upi\_id.class);

startActivity(i);

}

});

}

@Override

public boolean onCreateOptionsMenu(Menu menu)

{

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

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

return true;

}

public void commonRequestThread() {

status = "Please try again later";

pd.show();

final Handler handler = new Handler() {

public void handleMessage(Message msg) {

Runnable runnable = new Runnable() {

public void run() {

pd.dismiss();

if(user\_id.size()<1){

if(isError) {

toast("No result found");

finish();

}else{

toast("No data found");

}

finish();

}else{

adapter = new ArrayAdapter<String>(context,

android.R.layout.simple\_list\_item\_1,

android.R.id.text1, values);

//listView.setAdapter(adapter);

}

}

};

try {

runOnUiThread(runnable);

} catch (Exception e) {

// TODO: handle exception

}

}

};

Thread checkUpdate = new Thread() {

public void run() {

try {

commonRequest();

} catch (Exception e) {

System.out.println("Error in fetching json : "

+ e.toString());

}

handler.sendEmptyMessage(0);

}

};

checkUpdate.start();

}

Boolean isError = true;

public void commonRequest()

{

isError = true;

System.out.println("Common request sent : ");

// Create a new HttpClient and Post Header

HttpClient httpclient = new DefaultHttpClient();

HttpPost httppost = new HttpPost("http://"+MainActivity.sip+"/user\_home\_profile.php");

InputStream is = null;

String result = "";

try {

// Add your data

List<NameValuePair> nameValuePairs = new ArrayList<NameValuePair>(2);

nameValuePairs.add(new BasicNameValuePair("id",login.uemail));

httppost.setEntity(new UrlEncodedFormEntity(nameValuePairs));

// Execute HTTP Post Request

HttpResponse response = httpclient.execute(httppost);

HttpEntity httpEntity = response.getEntity();

is = httpEntity.getContent();

} catch (ClientProtocolException e) {

// TODO Auto-generated catch block

System.out.println("Error 1 : "+e.toString());

} catch (IOException e) {

// TODO Auto-generated catch block

System.out.println("Error 2 : "+e.toString());

}

try {

BufferedReader reader = new BufferedReader(new InputStreamReader(

is, "iso-8859-1"), 8);

StringBuilder sb = new StringBuilder();

String line = null;

while ((line = reader.readLine()) != null) {

sb.append(line + "n");

}

is.close();

result = sb.toString();

} catch (Exception e) {

System.out.println("Error 2 : "+e.toString());

}

System.out.println("result : "+result);

res = result;

JSONObject food\_object;

// TextView txtFirstName = (TextView) rootView.findViewById(R.id.txtFirstName);

// txtFirstName.setText(""+res);

try {

//food\_object = new JSONObject(result);

if(result.contains("result")){

isError = false;

}

food\_object = new JSONObject(result.substring(result.indexOf("{"), result.lastIndexOf("}") + 1));

JSONArray foo\_array = food\_object.getJSONArray("result");

values = new String[foo\_array.length()];

for (int i = 0; i < foo\_array.length(); i++) {

JSONObject js = foo\_array.getJSONObject(i);

user\_id.add(js.getString("id"));

// tno.setText(""+js.getString("truck\_no").toString());

//mdl .setText( ""+js.getString("model"));

//pric.setText(""+js.getString("price"));

//designation.setText( ""+js.getString("description"));

///description .setText( ""+js.getString("description"));

String uprof=js.getString("img");

String image\_url = "http://"+MainActivity.sip+"/uploads/"+uprof;

// ImageLoader class instance

ImageLoader imgLoader = new ImageLoader(getApplicationContext());

// whenever you want to load an image from url

// call DisplayImage function

// url - image url to load

// loader - loader image, will be displayed before getting image

// image - ImageView

imgLoader.DisplayImage(image\_url, loader, profile);

// String d=js.getString("id")+"-"+js.getString("job");

// qry\_list[i]=js.getString("id");

//values[i] = d;

// categories.add(d);

// categories1.add(js.getString("tname"));

// System.out.println("value q : "+values[i]);

}

} catch (JSONException e) {

// TODO Auto-generated catch block

System.out.println("Error 3 : "+e.toString());

e.printStackTrace();

}

}

String res = "", status = "";

ArrayAdapter<String> adapter;

String values[];

List<String> user\_id = new ArrayList<String>();

List<String> ownername = new ArrayList<String>();

Context context = this;

Toast toast;

public void toast(String str) {

try {

toast.cancel();

} catch (Exception e) {

// TODO: handle exception

}

toast = Toast.makeText(this, str, Toast.LENGTH\_SHORT);

toast.setGravity(Gravity.BOTTOM, 0, 0);

toast.show();

}

}

package com.example.monthly\_expense;

import java.io.DataInputStream;

import java.io.File;

import java.io.FileOutputStream;

import java.io.IOException;

import java.io.OutputStreamWriter;

import java.net.HttpURLConnection;

import java.net.URL;

import android.os.AsyncTask;

import android.os.Bundle;

import android.os.Environment;

import android.os.Handler;

import android.app.Activity;

import android.app.Dialog;

import android.app.ProgressDialog;

import android.content.Intent;

import android.util.Log;

import android.view.Menu;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

public class MainActivity extends Activity

{

public static String sip="";

ProgressDialog pDialog;

@Override

protected void onCreate(Bundle savedInstanceState)

{

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

new Handler().postDelayed(new Runnable()

{

public void run() {

final Dialog dialog = new Dialog(MainActivity.this);

dialog.setContentView(R.layout.ip\_address);

dialog.setCancelable(false);

dialog.setTitle("Enter IP Address");

final EditText hn= (EditText)dialog.findViewById(R.id.editText1);

hn.setHint("Server IP Address");

hn.setText("192.168.1.9");

Button send = (Button) dialog.findViewById(R.id.button1);

send.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

String hname= hn.getText().toString();

if(hname.isEmpty())

{

Toast.makeText(getApplicationContext(), "Enter Ip Address", Toast.LENGTH\_LONG).show();

}

else

{

sip=hname+"/android\_monthly\_expense";

try {

File file1=new File(Environment.getExternalStorageDirectory() + File.separator +"ar\_monthly\_expense/");

if(!file1.exists())

{

file1.mkdirs();

}

final File file = new File(file1, "ip.txt");

file.createNewFile();

FileOutputStream fOut = new FileOutputStream(file);

OutputStreamWriter myOutWriter = new OutputStreamWriter(fOut);

myOutWriter.append(hname);

myOutWriter.close();

fOut.flush();

fOut.close();

//////////

} catch (IOException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

dialog.dismiss();

new userlogin().execute();

// Intent in = new Intent(getApplicationContext(), user\_login.class);

// startActivity(in);

}

}

});

dialog.show();

}

}, 3000);

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

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

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

return true;

}

public class userlogin extends AsyncTask<String, String, String> {

@Override

protected void onPreExecute() {

super.onPreExecute();

pDialog = new ProgressDialog(MainActivity.this);

pDialog.setMessage("Connecting...");

pDialog.setIndeterminate(false);

pDialog.setCancelable(true);

pDialog.show();

}

protected String doInBackground(String... args) {

String txt = "";

try {

String ur = "http://"+sip+"/login.php";

URL url = new URL(ur);

Log.i("URL", ""+url);

HttpURLConnection uc = (HttpURLConnection) url.openConnection();

DataInputStream dis = new DataInputStream(uc.getInputStream());

String t = "";

while ((t = dis.readLine()) != null) {

txt += t;

}

Log.i("Read", txt);

// m=txt;

dis.close();

} catch (Exception e) {

Log.i("Login Ex", e.getMessage());

}

return txt;

}

protected void onPostExecute(String file\_url) {

Log.i("file\_url", file\_url);

if ((file\_url.trim().equals("202405"))||file\_url.trim().equals("202406")||file\_url.trim().equals("202407"))

{

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

finish();

Intent in = new Intent(getApplicationContext(), login.class);

startActivity(in);

}

else if(file\_url.trim().equals("failed")) {

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

}

else

{ Toast.makeText(getApplicationContext(), "Connection Failed - Check Server..", Toast.LENGTH\_LONG).show();}

pDialog.dismiss();

}

}

}

package com.example.monthly\_expense;

import java.io.BufferedReader;

import java.io.DataInputStream;

import java.io.File;

import java.io.FileOutputStream;

import java.io.IOException;

import java.io.InputStream;

import java.io.InputStreamReader;

import java.io.OutputStreamWriter;

import java.math.BigInteger;

import java.net.HttpURLConnection;

import java.net.URL;

import java.util.ArrayList;

import java.util.List;

import java.util.Random;

import org.apache.http.HttpEntity;

import org.apache.http.HttpResponse;

import org.apache.http.NameValuePair;

import org.apache.http.client.ClientProtocolException;

import org.apache.http.client.HttpClient;

import org.apache.http.client.entity.UrlEncodedFormEntity;

import org.apache.http.client.methods.HttpPost;

import org.apache.http.impl.client.DefaultHttpClient;

import org.apache.http.message.BasicNameValuePair;

import org.json.JSONArray;

import org.json.JSONException;

import org.json.JSONObject;

import com.example.monthly\_expense.login.userlogin;

import android.os.AsyncTask;

import android.os.Bundle;

import android.os.Environment;

import android.os.Handler;

import android.os.Message;

import android.app.Activity;

import android.app.ProgressDialog;

import android.content.Context;

import android.content.Intent;

import android.util.Log;

import android.view.Gravity;

import android.view.Menu;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.ArrayAdapter;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ImageView;

import android.widget.ListView;

import android.widget.TextView;

import android.widget.Toast;

public class home\_pay\_merchant extends Activity {

ProgressDialog pDialog;

ProgressDialog pd;

Button loginbtn;

EditText amount;

EditText note;

ImageView profile;

public static String upi\_id="-";

public static String mobile="-";

public static String name="";

TextView name\_show,upi\_id\_show,mobile\_no\_show;

public static String name\_show1,upi\_id\_show1,mobile\_no\_show1,image;

ImageView img; int loader = R.drawable.profile;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.home\_pay\_merchant);

loginbtn = (Button) findViewById(R.id.button1);

profile = (ImageView) findViewById(R.id.ImageView03);

name\_show = (TextView) findViewById(R.id.textView3);

upi\_id\_show = (TextView) findViewById(R.id.TextView011);

mobile\_no\_show = (TextView) findViewById(R.id.TextView014);

amount = (EditText) findViewById(R.id.editText1);

note = (EditText) findViewById(R.id.editText12);

pd = new ProgressDialog(this);

pd.setMessage("Loading please wait");

pd.setCancelable(false);

commonRequestThread();

loginbtn.setOnClickListener(new OnClickListener()

{

@Override

public void onClick(View arg0)

{

String amount1=amount.getText().toString().trim();

String note1=note.getText().toString().trim();

if(amount1.isEmpty())

{

Toast toast = Toast.makeText(home\_pay\_merchant.this, "Enter amount", Toast.LENGTH\_LONG);

toast.setGravity(Gravity.CENTER, 0, 0);

toast.show();

}

else if(note1.isEmpty())

{

Toast toast = Toast.makeText(home\_pay\_merchant.this, "Enter note", Toast.LENGTH\_LONG);

toast.setGravity(Gravity.CENTER, 0, 0);

toast.show();

}

else

{

new userlogin().execute();

}

}

});

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

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

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

return true;

}

public void commonRequestThread() {

status = "Please try again later";

pd.show();

final Handler handler = new Handler() {

public void handleMessage(Message msg) {

Runnable runnable = new Runnable() {

public void run() {

pd.dismiss();

if(user\_id.size()<1){

if(isError) {

toast("No result found");

// finish();

}else{

//toast("No data found");

}

finish();

}else{

adapter = new ArrayAdapter<String>(context,

android.R.layout.simple\_list\_item\_1,

android.R.id.text1, values);

//listView.setAdapter(adapter);

name\_show.setText(name\_show1);

upi\_id\_show.setText("UPI ID : "+upi\_id\_show1);

mobile\_no\_show.setText("MOBILE : "+mobile\_no\_show1);

}

}

};

try {

runOnUiThread(runnable);

} catch (Exception e) {

// TODO: handle exception

}

}

};

Thread checkUpdate = new Thread() {

public void run() {

try {

commonRequest();

} catch (Exception e) {

System.out.println("Error in fetching json : "

+ e.toString());

}

handler.sendEmptyMessage(0);

}

};

checkUpdate.start();

}

Boolean isError = true;

public void commonRequest()

{

isError = true;

System.out.println("Common request sent : ");

// Create a new HttpClient and Post Header

HttpClient httpclient = new DefaultHttpClient();

HttpPost httppost = new HttpPost("http://"+MainActivity.sip+"/load\_upi\_id\_mobile.php");

InputStream is = null;

String result = "";

try {

// Add your data

List<NameValuePair> nameValuePairs = new ArrayList<NameValuePair>(2);

nameValuePairs.add(new BasicNameValuePair("upi\_id",upi\_id));

nameValuePairs.add(new BasicNameValuePair("mobile\_no",mobile));

// nameValuePairs.add(new BasicNameValuePair("upi\_id",data));

// nameValuePairs.add(new BasicNameValuePair("year",staff\_attendance\_2.year));

httppost.setEntity(new UrlEncodedFormEntity(nameValuePairs));

// Execute HTTP Post Request

HttpResponse response = httpclient.execute(httppost);

HttpEntity httpEntity = response.getEntity();

is = httpEntity.getContent();

} catch (ClientProtocolException e) {

// TODO Auto-generated catch block

System.out.println("Error 1 : "+e.toString());

} catch (IOException e) {

// TODO Auto-generated catch block

System.out.println("Error 2 : "+e.toString());

}

try {

BufferedReader reader = new BufferedReader(new InputStreamReader(

is, "iso-8859-1"), 8);

StringBuilder sb = new StringBuilder();

String line = null;

while ((line = reader.readLine()) != null) {

sb.append(line + "n");

}

is.close();

result = sb.toString();

} catch (Exception e) {

System.out.println("Error 2 : "+e.toString());

}

System.out.println("result : "+result);

res = result;

JSONObject food\_object;

// TextView txtFirstName = (TextView) rootView.findViewById(R.id.txtFirstName);

// txtFirstName.setText(""+res);

try {

//food\_object = new JSONObject(result);

if(result.contains("result")){

isError = false;

}

food\_object = new JSONObject(result.substring(result.indexOf("{"), result.lastIndexOf("}") + 1));

JSONArray foo\_array = food\_object.getJSONArray("result");

values = new String[foo\_array.length()];

for (int i = 0; i < foo\_array.length(); i++) {

JSONObject js = foo\_array.getJSONObject(i);

user\_id.add(js.getString("upi\_id"));

//String d=js.getString("cname")+"\nNOE : "+js.getString("noe")+"\nAddress : "+js.getString("address")+",\n"+"City : "+js.getString("city");

values[i] = js.getString("upi\_id");

//categories.add(js.getString("regno"));

// categories1.add(js.getString("tname"));

// categories.add(""+js.getString("desc"));

System.out.println("value q : "+values[i]);

name\_show1=js.getString("name");

upi\_id\_show1=js.getString("upi\_id");

mobile\_no\_show1=js.getString("contact");

image=js.getString("img");

String image\_url = "http://"+MainActivity.sip+"/uploads/"+image;

// ImageLoader class instance

ImageLoader imgLoader = new ImageLoader(getApplicationContext());

// whenever you want to load an image from url

// call DisplayImage function

// url - image url to load

// loader - loader image, will be displayed before getting image

// image - ImageView

imgLoader.DisplayImage(image\_url, loader, profile);

}

} catch (JSONException e) {

// TODO Auto-generated catch block

System.out.println("Error 3 : "+e.toString());

e.printStackTrace();

}

}

String res = "", status = "";

ArrayAdapter<String> adapter;

String values[];

List<String> user\_id = new ArrayList<String>();

List<String> ownername = new ArrayList<String>();

Context context = this;

Toast toast;

public void toast(String str) {

try {

toast.cancel();

} catch (Exception e) {

// TODO: handle exception

}

toast = Toast.makeText(this, str, Toast.LENGTH\_SHORT);

toast.setGravity(Gravity.BOTTOM, 0, 0);

toast.show();

}

public class userlogin extends AsyncTask<String, String, String> {

String amount1=amount.getText().toString().trim();

String note1=note.getText().toString().trim();

@Override

protected void onPreExecute() {

super.onPreExecute();

pDialog = new ProgressDialog(home\_pay\_merchant.this);

pDialog.setMessage("Processing ...");

pDialog.setIndeterminate(false);

pDialog.setCancelable(true);

pDialog.show();

}

protected String doInBackground(String... args) {

String txt = "";

try

{

String ur = "http://"+MainActivity.sip+"/home\_pay\_merchant.php?"

+ "sender\_mobile=" + login.uemail

+ "&receiver\_mobile=" +mobile\_no\_show1

+ "&receiver\_upi\_id=" +upi\_id\_show1

+ "&amount=" +amount1

+ "&note=" +note1

;

URL url = new URL(ur);

Log.i("URL", ""+url);

HttpURLConnection uc = (HttpURLConnection) url.openConnection();

DataInputStream dis = new DataInputStream(uc.getInputStream());

String t = "";

while ((t = dis.readLine()) != null)

{

txt += t;

}

Log.i("Read", txt);

// m=txt;

dis.close();

} catch (Exception e) {

Log.i("Login Ex", e.getMessage());

}

return txt;

}

protected void onPostExecute(String file\_url) {

Log.i("file\_url", file\_url);

if (file\_url.trim().equals("success"))

{

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

finish();

}

else if(file\_url.trim().equals("failed"))

{

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

}

else

{

Toast.makeText(getApplicationContext(), ""+file\_url, Toast.LENGTH\_LONG).show();

}

pDialog.dismiss();

}

}

}

package com.example.monthly\_expense;

import java.io.DataInputStream;

import java.io.File;

import java.io.FileOutputStream;

import java.io.IOException;

import java.io.OutputStreamWriter;

import java.math.BigInteger;

import java.net.HttpURLConnection;

import java.net.URL;

import java.util.Random;

import android.os.AsyncTask;

import android.os.Bundle;

import android.os.Environment;

import android.app.Activity;

import android.app.ProgressDialog;

import android.content.Intent;

import android.util.Log;

import android.view.Gravity;

import android.view.Menu;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.Button;

import android.widget.EditText;

import android.widget.TextView;

import android.widget.Toast;

public class login extends Activity {

ProgressDialog pDialog;

Button loginbtn;

EditText useremail;

EditText password;

TextView register;

public static String uemail="";

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.user\_login);

loginbtn = (Button) findViewById(R.id.button1);

register = (TextView)findViewById(R.id.textView2);

useremail = (EditText)findViewById(R.id.u\_name);

password = (EditText)findViewById(R.id.pass);

useremail.setHint("Mobile Number");

useremail.setText("7339333830");

password.setText("123");

loginbtn.setOnClickListener(new OnClickListener()

{

@Override

public void onClick(View arg0)

{

String username=useremail.getText().toString().trim();

String password1=password.getText().toString().trim();

if(username.isEmpty())

{

Toast toast = Toast.makeText(login.this, "Enter Mobile Number", Toast.LENGTH\_LONG);

toast.setGravity(Gravity.CENTER, 0, 0);

toast.show();

}

else if(password1.isEmpty())

{

Toast toast = Toast.makeText(login.this, "Enter Password", Toast.LENGTH\_LONG);

toast.setGravity(Gravity.CENTER, 0, 0);

toast.show();

}

else

{

new userlogin().execute();

}

}

});

register.setOnClickListener(new OnClickListener()

{

@Override

public void onClick(View arg0) {

Intent i = new Intent(login.this,user\_reg.class);

startActivity(i);

}

});

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

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

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

return true;

}

public class userlogin extends AsyncTask<String, String, String> {

String lname=useremail.getText().toString();

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

@Override

protected void onPreExecute() {

super.onPreExecute();

pDialog = new ProgressDialog(login.this);

pDialog.setMessage("Requesting " + lname + ")...");

pDialog.setIndeterminate(false);

pDialog.setCancelable(true);

pDialog.show();

}

protected String doInBackground(String... args) {

String txt = "";

try

{

String ur = "http://"+MainActivity.sip+"/user\_login.php?"+ "mail=" + lname + "&pass=" +lpass;

URL url = new URL(ur);

Log.i("URL", ""+url);

HttpURLConnection uc = (HttpURLConnection) url.openConnection();

DataInputStream dis = new DataInputStream(uc.getInputStream());

String t = "";

while ((t = dis.readLine()) != null)

{

txt += t;

}

Log.i("Read", txt);

// m=txt;

dis.close();

} catch (Exception e) {

Log.i("Login Ex", e.getMessage());

}

return txt;

}

protected void onPostExecute(String file\_url) {

Log.i("file\_url", file\_url);

if (file\_url.trim().equals("success"))

{

uemail=lname;

try

{

File file1=new File(Environment.getExternalStorageDirectory() + File.separator +"women\_security/");

if(!file1.exists())

{

file1.mkdirs();

}

final File file = new File(file1, "user.txt");

file.createNewFile();

FileOutputStream fOut = new FileOutputStream(file);

OutputStreamWriter myOutWriter = new OutputStreamWriter(fOut);

myOutWriter.append(lname);

myOutWriter.close();

fOut.flush();

fOut.close();

}

catch (IOException e)

{

e.printStackTrace();

}

Toast.makeText(getApplicationContext(), "Login Success", Toast.LENGTH\_LONG).show();

password.setText("");

//finish();

Intent in = new Intent(getApplicationContext(), home.class);

startActivity(in);

}

else if(file\_url.trim().equals("failed"))

{

Toast.makeText(getApplicationContext(), "Invalid user", Toast.LENGTH\_LONG).show();

}

else

{

Toast.makeText(getApplicationContext(), "Please Check Login...!", Toast.LENGTH\_LONG).show();

}

pDialog.dismiss();

}

}

}

package com.example.monthly\_expense;

import java.io.DataInputStream;

import java.io.File;

import java.io.FileOutputStream;

import java.io.IOException;

import java.io.OutputStreamWriter;

import java.math.BigInteger;

import java.net.HttpURLConnection;

import java.net.URL;

import java.util.Random;

import android.os.AsyncTask;

import android.os.Bundle;

import android.os.Environment;

import android.app.Activity;

import android.app.ProgressDialog;

import android.content.Intent;

import android.util.Log;

import android.view.Gravity;

import android.view.Menu;

import android.view.View;

import android.view.View.OnClickListener;

import android.widget.Button;

import android.widget.EditText;

import android.widget.TextView;

import android.widget.Toast;

public class login extends Activity {

ProgressDialog pDialog;

Button loginbtn;

EditText useremail;

EditText password;

TextView register;

public static String uemail="";

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.user\_login);

loginbtn = (Button) findViewById(R.id.button1);

register = (TextView)findViewById(R.id.textView2);

useremail = (EditText)findViewById(R.id.u\_name);

password = (EditText)findViewById(R.id.pass);

useremail.setHint("Mobile Number");

useremail.setText("7339333830");

password.setText("123");

loginbtn.setOnClickListener(new OnClickListener()

{

@Override

public void onClick(View arg0)

{

String username=useremail.getText().toString().trim();

String password1=password.getText().toString().trim();

if(username.isEmpty())

{

Toast toast = Toast.makeText(login.this, "Enter Mobile Number", Toast.LENGTH\_LONG);

toast.setGravity(Gravity.CENTER, 0, 0);

toast.show();

}

else if(password1.isEmpty())

{

Toast toast = Toast.makeText(login.this, "Enter Password", Toast.LENGTH\_LONG);

toast.setGravity(Gravity.CENTER, 0, 0);

toast.show();

}

else

{

new userlogin().execute();

}

}

});

register.setOnClickListener(new OnClickListener()

{

@Override

public void onClick(View arg0) {

Intent i = new Intent(login.this,user\_reg.class);

startActivity(i);

}

});

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

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

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

return true;

}

public class userlogin extends AsyncTask<String, String, String> {

String lname=useremail.getText().toString();

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

@Override

protected void onPreExecute() {

super.onPreExecute();

pDialog = new ProgressDialog(login.this);

pDialog.setMessage("Requesting " + lname + ")...");

pDialog.setIndeterminate(false);

pDialog.setCancelable(true);

pDialog.show();

}

protected String doInBackground(String... args) {

String txt = "";

try

{

String ur = "http://"+MainActivity.sip+"/user\_login.php?"+ "mail=" + lname + "&pass=" +lpass;

URL url = new URL(ur);

Log.i("URL", ""+url);

HttpURLConnection uc = (HttpURLConnection) url.openConnection();

DataInputStream dis = new DataInputStream(uc.getInputStream());

String t = "";

while ((t = dis.readLine()) != null)

{

txt += t;

}

Log.i("Read", txt);

// m=txt;

dis.close();

} catch (Exception e) {

Log.i("Login Ex", e.getMessage());

}

return txt;

}

protected void onPostExecute(String file\_url) {

Log.i("file\_url", file\_url);

if (file\_url.trim().equals("success"))

{

uemail=lname;

try

{

File file1=new File(Environment.getExternalStorageDirectory() + File.separator +"women\_security/");

if(!file1.exists())

{

file1.mkdirs();

}

final File file = new File(file1, "user.txt");

file.createNewFile();

FileOutputStream fOut = new FileOutputStream(file);

OutputStreamWriter myOutWriter = new OutputStreamWriter(fOut);

myOutWriter.append(lname);

myOutWriter.close();

fOut.flush();

fOut.close();

}

catch (IOException e)

{

e.printStackTrace();

}

Toast.makeText(getApplicationContext(), "Login Success", Toast.LENGTH\_LONG).show();

password.setText("");

//finish();

Intent in = new Intent(getApplicationContext(), home.class);

startActivity(in);

}

else if(file\_url.trim().equals("failed"))

{

Toast.makeText(getApplicationContext(), "Invalid user", Toast.LENGTH\_LONG).show();

}

else

{

Toast.makeText(getApplicationContext(), "Please Check Login...!", Toast.LENGTH\_LONG).show();

}

pDialog.dismiss();

}

}

}