**AndroidManifest.xml**

*<?***xml version="1.0" encoding="utf-8"***?>*<**manifest xmlns:android="http://schemas.android.com/apk/res/android"  
 package="com.example.dellpc.ders2512no"**>  
 <**uses-permission android:name="android.permission.INTERNET"**/>  
  
 <**application  
 android:usesCleartextTraffic="true"  
 android:allowBackup="true"  
 android:icon="@mipmap/ic\_launcher"  
 android:label="@string/app\_name"  
 android:roundIcon="@mipmap/ic\_launcher\_round"  
 android:supportsRtl="true"  
 android:theme="@style/AppTheme"**>  
 <**activity android:name=".MainActivity"**>  
 <**intent-filter**>  
 <**action android:name="android.intent.action.MAIN"** />  
  
 <**category android:name="android.intent.category.LAUNCHER"** />  
 </**intent-filter**>  
 </**activity**>  
 </**application**>  
  
</**manifest**>

MainActvity.java

**package** com.example.dellpc.ders2512no;  
  
**import** android.os.AsyncTask;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.widget.ArrayAdapter;  
**import** android.widget.ImageView;  
**import** android.widget.ListView;  
**import** android.widget.TextView;  
**import** android.widget.Toast;  
  
**import** com.squareup.picasso.Picasso;  
  
**import** org.json.JSONArray;  
**import** org.json.JSONObject;  
  
**import** java.io.BufferedReader;  
**import** java.io.InputStreamReader;  
**import** java.net.HttpURLConnection;  
**import** java.net.URL;  
  
**public class** MainActivity **extends** AppCompatActivity {  
  
 ImageView **img1**;  
 String[] **filmadlari**;  
 String[] **afisler**;  
 String **urladres** = **"http://192.168.25.2/dersio/"**;  
 ListView **lstv1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
 **lstv1** = findViewById(R.id.***lstv1***);  
 **img1** = findViewById(R.id.***imgv1***);  
 **try** {  
 getData(**urladres**);  
 }  
 **catch** (Exception e) {  
 Toast.*makeText*(**this**, **"Hata2"**, Toast.***LENGTH\_SHORT***).show();  
 }  
  
  
  
  
  
 }  
  
 **public void** getData(**final** String weburl)  
 {  
  
  
 **class** getJOSN **extends** AsyncTask <Void, Void, String>  
 {  
  
  
 @Override  
 **protected void** onPostExecute(String s) {  
 **super**.onPostExecute(s);  
 **try** {  
 JSONArray ja = **new** JSONArray(s);  
  
 **filmadlari** = **new** String[ja.length()];  
 **afisler** = **new** String[ja.length()];  
  
 **for** (**int** i=0;i<ja.length();i++)  
 {  
 JSONObject jo = ja.getJSONObject(i);  
 **filmadlari**[i] = jo.getString(**"ad"**);  
 **afisler**[i] = jo.getString(**"afis"**);  
 }  
  
 Picasso.get().load(**afisler**[0].toString()).into(**img1**);  
 ArrayAdapter<String> adapter = **new** ArrayAdapter<String>(MainActivity.**this**,R.layout.***listrow***,R.id.***listtxt1***,**afisler**);  
 **lstv1**.setAdapter(adapter);  
 }  
 **catch** (Exception e)  
 {  
  
  
 }  
  
 }  
  
 @Override  
 **protected** String doInBackground(Void... voids) {  
  
 **try** {  
 StringBuilder sb = **new** StringBuilder();  
 String jsondata;  
  
 URL adres = **new** URL(weburl);  
 HttpURLConnection baglanti = (HttpURLConnection) adres.openConnection();  
 BufferedReader br = **new** BufferedReader(**new** InputStreamReader(baglanti.getInputStream()));  
  
 **while** ((jsondata = br.readLine()) != **null**)  
 {  
 sb.append(jsondata + **"\n"**);  
 }  
  
 **return** sb.toString().trim();  
  
 }  
 **catch** (Exception e)  
 {  
 Toast.*makeText*(MainActivity.**this**, **"Hata1"**, Toast.***LENGTH\_SHORT***).show();  
 }  
  
 **return null**;  
 }  
 }  
 getJOSN yeninesne = **new** getJOSN();  
 yeninesne.execute();  
 }  
}

Gradle Scrips-→build.gradle PİCASSO hazır kütüphane kullanımı

