**package** com.example.myapplicationjson;  
  
**import** androidx.appcompat.app.AppCompatActivity;  
  
**import** android.os.Bundle;  
**import** android.widget.TextView;  
  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**import** java.io.IOException;  
**import** java.io.InputStream;  
**import** java.nio.file.Files;  
**import** java.nio.file.Paths;  
  
**public class** MainActivity **extends** AppCompatActivity {  
  
 TextView **json\_contents**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
 **json\_contents**=(TextView) findViewById(R.id.***json\_contents1***);  
  
 **try** {  
 InputStream is1 = getAssets().open(**"test.json"**);  
 **byte**[] buffer = **new byte**[is1.available()];  
 is1.read(buffer);  
 String jsonstring=**new** String(buffer);  
 JSONObject reader = **new** JSONObject(jsonstring);  
 JSONObject user1 = reader.getJSONObject(**"User1"**);  
 String name = user1.getString(**"name"**);  
 System.***out***.println(name);  
 String age = user1.getString(**"age"**);  
 **json\_contents**.setText(**json\_contents**.getText()+**"\n"**+name+**"\n"**+age);  
 }

**catch** (JSONException | IOException e) {  
 e.printStackTrace();  
 }  
  
  
  
 }  
}