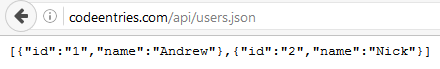
Steps for this app - May 21, 2016

Ref: http://codeentries.com/libraries/how-to-use-retrofit-2-in-android-the-example.html

This example app fetches JSON-data (ID-string and Name-string) from website  
 **http://codeEntries.com/api/users.json**  
and display on screen. That's it.   
  
Note: To fetch above JSON data, this app uses Retrofit-2 Library and thus this App  
 do NOT have to use (i) Http calls (ii) Async Task (The Retrofit library takes care of it internally)

*=========================================================================================*

*Sample JSON-data on remote website* [***http://codeEntries.com/api/users.json***](http://codeEntries.com/api/users.json) to fetch



*====================================================================================*

**Steps to fetch above data in Android App:**Step-1 (i) Add Retrofit-Library 'dependency' in build.gridle file  
 (ii) Add uses-permissions in Manifest file.   
 INTERNET, ACCESS\_NETWORK\_STATE, ACCESS\_WIFI\_STATE  
   
Step-2 Create Java-Object file for each group of JSON data to fetch on remote website   
 File-name in this app: objects/DataToFetch\_Pojo.java

Step-3 Create java-Interface file that describe the requests to API.   
 In this example, we have only 1 GET request to get all json-data from remote website.  
 (file name in this app: api/Api\_Interface.java) It uses a static URL in GET "/api/users.json"

Step-4: Create Api-Client class file that build Restful-client string that will be used to fetch data from remote website.  
 (File name in this app: api/ApiClient.java

Step-5: In Layout-xml file, add 1 button which is pressed by user to get json-data from remote website.   
  
Step-6 In MainActivity.java file  
 - Add call to get data from Remote-website.   
 - Add method onResponse() to get received data from remote-website.   
 - onFailure() if no datacame in .