Hecho

Bienvenido Juan Galan de Using Python to Access Web Data

Your current grade on this assignment is: 100%

Calling a JSON API

API End Points

To complete this assignment, you should use this API endpoint that has a static subset of the Google Data:

http://py4e-data.dr-chuck.net/json?

This API uses the same parameter (address) as the Google API. This API also has no rate limit so you can test as often as you like. If you visit the URL with no parameters, you get "No address..." response.

To call the API, you need to include a **key=** parameter and provide the address that you are requesting as the **address=** parameter that is properly URL encoded using the **urllib.parse.urlencode()** function as shown in http://www.py4e.com/code3/geojson.py

Make sure to check that your code is using the API endpoint is as shown above. You will get *different* results from the **geojson** and **json** endpoints so make sure you are using the same end point as this autograder is using.

Test Data / Sample Execution

You can test to see if your program is working with a location of "South Federal University" which will have a place_id of "ChlJNeHD4p-540AR2Q0_ZjwmKJ8".

\$ python3 solution.py
Enter location: South Federal University
Retrieving http://...
Retrieved 2445 characters
Place id ChIJNeHD4p-540AR2Q0 ZjwmKJ8

Turn In

Seleccionar idioma

Please run your program to find the place_id for this location: Hecho University of West Florida	
Hint: The first seven characters of the plac	e_id are "ChlJ1y1"
Make sure to retreive the data from the UR	L specified above and not the normal Google API. Your program should
work with the Google API - but the place_i	d may not match for this assignment.
place_id:	Submit Assignment
Python code:	

Seleccionar idioma ▼