<u>°</u>

Databases and Visualization (peer-graded)

In this assignment you will use the Google GeoCoding API to retrieve data and then use Google Maps to visualize the data.

This course uses a third-party tool, Databases and Visualization (peer-graded), to enhance your learning experience. The tool will reference basic information like your name, email, and Coursera ID.



I, **ISHAAN NARULA**, understand that submitting another's work as my own can result in zero credit for this assignment. Repeated violations of the Coursera Honor Code may result in removal from this course or deactivation of my Coursera account.

Learn more about Coursera's Honor Code

☑ Open Tool

PY4E - Python for Everybody 29/04/21, 2:50 PM

Done

Assignment submitted

Welcome Ishaan Narula from Using Databases with Python

Retrieving GEOData

Download the code from http://www.py4e.com/code3/geodata.zip - then unzip the file and edit where.data to add an address nearby where you live - don't reveal where you live. T run the geoload.py to lookup all of the entries in where.data (including the new one) and produce the geodata.sqlite. Then run geodump.py to read the database and produce whe You can run the programs and then scroll back to take your screen shots when the program finishes. Then open where.html to visualize the map. Take screen shots as described below. Make sure that your added location shows in all three of your screen shots.

This is a relatively simple assignment. Don't take off points for little mistakes. If they seem to have done the assignment give them full credit. Feel free to make suggestions if there small mistakes. Please keep your comments positive and useful. If you do not take grading seriously, the instructors may delete your response and you will lose points.

Review other students (grade?PHPSESSID=dd6586d1930c1d955c62f6a77526fad2)

You have reviewed 0 other student submissions. You must review at least 3 submissions for full credit on this assignment. You can review up to 5 submissions if you like.

Your Submission:



Click on each image/pdf to see a larger view of the image.

No peers have graded your submission yet.

Calculating grade....