12/23/2015 PR4E

Welcome Stephanie from Using Databases with Python

Retrieving GEOData

Download the code from http://www.pythonlearn.com/code/geodata.zip - then unzip the file and edit where.data to add an address nearby where you live - don't reveal your actual location. Then 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 where.js. Then open where.html to visualize the map. Take screen shots as described below.

Please Upload Your Submission:

Screen shot (J	PG or PNG - Maximum 1MB) of the geoload.py program running
Choose File	No file chosen
(Please use Pl	NG or JPG files)

Screen shot (JPG or PNG - Maximum 1MB) of the geodump.py program running Choose File No file chosen

(Please use PNG or JPG files)

Screen shot (JPG or PNG - Maximum 1MB) of the map zoomed into the location that you added.) of your home page.

Choose File No file chosen (Please use PNG or JPG files)

Enter optional comments below

•			
Ch.m.it			
Submit			

Make sure each file is smaller than 1M. Total upload limited to 32M