Done

Welcome Chiver Wan from Using Python to Access Web Data

Your answer is correct, score saved.

X

Extracting Data from JSON

We provide two files for this assignment. One is a sample file where we give you the sum for your testing and the other is the actual data you need to process for the assignment.

- Sample data: http://py4e-data.dr-chuck.net/comments 42.json ☐ (Sum=2553)
- Actual data: http://py4e-data.dr-chuck.net/comments 221992.json ☐ (Sum ends with 71)

You do not need to save these files to your folder since your program will read the data directly from the URL. **Note:** Each student will have a distinct data url for the assignment - so only use your own data url for analysis.

Data Format

The data consists of a number of names and comment counts in JSON as follows:

```
{
   comments: [
        {
            name: "Matthias"
            count: 97
        },
        {
            name: "Geomer"
            count: 97
        }
        ...
        ]
}
```

The closest sample code that shows how to parse JSON and extract a list is json2.py . You might also want to look at geoxml.py . to see how to prompt for a URL and retrieve data from a URL.

Sample Execution

```
$ python3 solution.py
Enter location: http://py4e-data.dr-chuck.net/comments_42.json
Retrieving http://py4e-data.dr-chuck.net/comments_42.json
Retrieved 2733 characters
Count: 50
Sum: 2...
```

Turning in the Assignment

Select Language │ ▼

	,	
Enter the sum from the actual data and your Python code below:		
Done Sum:	(ends with 71) Submit Assignment	
Python code:		