

# Done

Welcome Ziw ei Zhang from Capstone: Retrieving, Processing, and Visualizing Data with Python

## Page Rank

First you will spider 100 pages from <http://python-data.dr-chuck.net/> run the page rank algorithm and take some screen shots. Then you will reset the spider process and spider 100 pages from any other site on the Internet, run the page rank algorithm, and take some screen shots.

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 are small mistakes. Please keep your comments positive and useful. The course staff will assign the last 30% of the grade and it may take a few days to get graded.

### Please Upload Your Submission:

Screenshot of `spdump.py` output in command line after crawling 100 pages of [python-data.dr-chuck.net](http://python-data.dr-chuck.net/) including the number of rows retrieved (close to 100). You must run `sprank.py` before `spdump.py` in order to show the page rankings.

No file selected.

(Please use PNG or JPG files)

Screenshot showing `force.html` after you open it in a browser to produce the visualization restricted to 25 nodes for [python-data.dr-chuck.net](http://python-data.dr-chuck.net/). You must show the starting url.

No file selected.

(Please use PNG or JPG files)

Screenshot of `spdump.py` output in command line after crawling 100 pages of a website of your choosing (other than [dr. Chuck's website](http://dr-chuck.com/)) including the number of rows retrieved (close to 100). You must run `sprank.py` before `spdump.py` in order to show the page rankings.

No file selected.

(Please use PNG or JPG files)

Screenshot of `force.html` after you open it in a browser to produce the visualization restricted to 25 nodes for your chosen website. You must show the starting url.

No file selected.

(Please use PNG or JPG files)

Enter optional comments below

Done

**Submit**

Make sure each uploaded image file is smaller than 1M. Total upload size limited to 2M

The total number of points for this assignment is 10. You will get up to 3 points from your instructor. You will get up to 4 points from your peers. You will get 1 for each peer assignment you assess. You need to grade a minimum of 3 peer assignments. You can grade up to 10 peer assignments if you like.