## CS 620 –Introduction to Data Science & Analytics, HW1

- 1. (50 pts) Create a personal web page (something simple) under CS.ODU domain (www.cs.odu.edu/~yourcsusername). On this page you need to include your name, a photo of yourself (something professional), and a brief description of yourself (short bio).
  - a. You can use a free tool like <u>Kompozer</u> to create a visual layout and source page of your webpage. Remember your main page should be named index.html or index.htm index.php etc. Move your files to your odu network home directory (public\_html) using the next steps.
  - b. You can use the <u>vpn</u> connection from home and create network location in your computer to map your Z drive (\\cifs-ecs.cs.odu.edu\\grad\\your\_cs\_account\_username\) or use ftp client like <u>filezilla</u> or <u>winscp</u> to upload files directly to your public\_html directory. If you use an ftp client, use the host linux.cs.odu.edu and you should be able to see the public\_html directory, if not create one. See help files below from Systems group how to mount your z drive.
    - i. https://systems.cs.odu.edu/Windows Z Drive
    - ii. https://systems.cs.odu.edu/Z-Drive MAC
  - c. Include a one-page resume PDF in your webpage.

What to turn in: Submit the URL of your web page to Piazza. Your website main page should contain a link to your one-page resume (you should have a downloadable pdf version).

2.	(50 pts) Install and learn basic python by following the lecture given in class. Type in all
	commands or change the commands to see what happens. Initial at one of the following.
	I certify that I have installed Anaconda or similar python environment and have
	practiced python by following the tutorial.
	I already know python and therefore I choose not to do this exercise. I understand that it
	is my own decision and I am responsible for all consequences.

Submit the answer to question 2 above in a PDF to Blackboard.