CS 495/595 –Introduction to Data Mining, HW1

- 1. Create a personal web page (simple template) under CS.ODU domain (www.cs.odu.edu/~yourcsusername) or in any other domain (github). On this page you need to include your name, a photo of yourself (something professional), and a brief description of yourself (short bio).
 - a. Portfolio Template
 - i. You can use a free tool like Kompozer 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. You can use the vpm connection from home and create network location in your computer to map your Z drive (\cifsecs.cs.odu.edu\grad\your_cs_account_username\cdot\) or use ftp client like filezilla or winsep 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.

https://systems.cs.odu.edu/Windows Z Drive

https://systems.cs.odu.edu/Z-Drive MAC

- ii. Alternatively, you can use GitHub to host a template (yourusername.github.io). Here's a good YouTube video explanation on how to accomplish this. Also https://github.dev/ gives you more information how to do this and some templates to start with.
- b. 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).