Bradley Johnson

ITAI 1378

Professor McManus

11 September 2024

Assignment L03

To complete this assignment, I had to create a GitHub account, I have used GitHub before for information and research but never had an account. Setting up the account was a very easy and straightforward process and did not take very long. Creating the repository was a completely new process for me. The included instructions made it a simple task breaking the process down step by step. My big takeaway from this would be the inclusion of pictures, as a new user being able to see a example of exactly what I should be doing would be the only thing that would have made it easier. The included pictures in the PowerPoint were very helpful with exploring the new user interface and helped being able to complete this part of the assignment. I already had Jupyter Notebooks installed on my system and have used it for other classes as well. I did, however, run through a update for this assignment. The instructions for setting up and configuring Jupyter are very detailed and easy to follow and the pictures in the PowerPoint were helpful for understanding the process for installing the program. Completing the markdown and code blocks inside the notebook was also described in a manner that a new user would be able to complete the task with ease. Overall completing this assignment was made easy by having detailed instructions and excellent guides to follow.

For this assignment I learned many new concepts. The main one is the use of GitHub to be able to share Notebooks and projects. This opens the door to many new concepts on how to work on and finish projects as groups and how large projects would be accomplished in the real world. Learning how this works and takes place is crucial in being able to understand future use of notebooks. I have only ever worked on simple notebooks as a single user but this ability to share the whole notebook with ease is fascinating to me and I am excited to use it in the future.

https://github.com/dirtylostsheep/jupyter-exploration