Saima Sano

ITAI 1378

Patricia Mcmanas

**GitHub Repositroy Link:**

[saimasano123/jupyter-exploration (github.com)](https://github.com/saimasano123/jupyter-exploration)

**Setting up GitHub and Jupyter Notebook:**

This is my first-time using GitHub and Jupyter notebook. I always dream of programming but now I felt very overwhelmed by these things. It seems like everyone is running very fast and I am taking baby step. This is fascinating but at the same time too many things to take care of at the same time. I was able to make GitHub account and download GitHub desktop app on my PC. I made my first repository, but I was unable to open editor in GitHub Desktop for some reason to edit anything in the repository. I even copied the file on the local drive. I was able to add my Jupyter file, but I have to do it through browser. I am going to figure out the issue of editor.

To download Jupyter the pathway was not easy. The tutorial did not mention about getting pip files into PC. I searched the web watch 5 different videos, but my command prompt was not recognizing the pip file. At last, I asked in our group and Abdullah helped me. He sent me a file to run in command prompt to get pip package and after that, I was able to install Jupyter and opened the Jupyter lab. The file making part was easy but uploading it into GitHub was another task. Thankfully, we were coordinating in group and Abdullah helped me in telling me right way of uploading the file in the GitHub.

I have submitted my repository link in the top of this file, and I am excited to learn more about GitHub and Jupyter. Finally, I also got approval for AWS account, so I will be setting it up soon.

**What I have Learned and Accomplished:**

I learned to make GitHub account and create Repository, downloaded Jupyter lab, and uploaded Jupyter notebook to GitHub. I have downloaded Visual Studio, but I have not done anything in it.