**LO3**

<https://github.com/GameMaker2001/jupyter-exploration.git>

**Lab Experience Journal Summary**

**Part One**  
During this lab session, I worked with GitHub and Google Colab to make my first school lab repository. Since I already had a GitHub account because I had a linked to website repository the year prior. So it was easy to simply create a new repository for this lab. Next, I went into my Google Colab account and created a new notebook. In the notebook, I wrote a simple "Hello, World!" program and later downloaded the file. Since I was working on my laptop, I had to reinstall GitHub Desktop. Once it was installed, I added the notebook to the repository and committed the changes back to the main branch.

**b. What You Learned:**  
This lab introduced me to pushing notebooks through the main branch. I learned how to create, download, and manage a notebook file from Colab. Additionally, I gained more experience with version control on GitHub, particularly using GitHub Desktop to manage and upload files. One slight challenge I faced was having to redownload GitHub Desktop since I didn’t have it installed on my laptop. However, after reinstalling it, I was able to commit my notebook to the repository without any issues. This process just helped me refine any latent tactical skills I had working with GitHub and just repositories in general.

**c. Questions or Comments (Optional):**  
I found this lab helpful for reinforcing basic GitHub and Colab operations. One question I have is if there a way to directly push from Google Colab to GitHub without downloading the file first.