**“Navigating GitHub and Exploring Jupyter Notebook:**

**My Journey”**

Based on the provided context, the steps I took during the lab session included setting up my GitHub account by creating an account, exploring the GitHub interface to understand repositories, issues, and pull requests, creating a new repository named "jupyter-exploration" and initializing it with a README, and making my first commit by editing the README file with a brief description of the lab session.

In the second part of the lab session, I installed Jupyter Notebook by following the instructions in the Jupyter Tutorial presentation, launched Jupyter Notebook to understand the layout, creTubeated my first notebook by adding Markdown and Code cells, wrote text and executed Python code, saved the notebook, and uploaded it to the "jupyter-exploration" GitHub repository.

In summary, I successfully completed the lab session by setting up my GitHub account, creating a repository, installing Jupyter Notebook, and performing basic operations within the notebook. I learned about version control with GitHub and interactive computing with Jupyter Notebooks, gaining hands-on experience in using these tools for your project. I faced some challenges during the lab session but overcame them by following the provided instructions and YouTube videos.

And In conclusion, along with this short journal, I am submitting my GitHub link for the repository I created--<https://github.com/timwaywil47/jupyter-exploration>