How to operate a file in GitHub and run it using Jupyter Notebook:

- Download Anaconda, which is a platform to operate Python and is mainly used for data science technology. Link: https://www.anaconda.com/, After it has been downloaded, open Anaconda and click 'Jupyter Notebook'.
- 2. Open the link https://github.com/Jeffersonhalim/Work-Study-Summer-2022
- 3. Download the Github repository as a zip by first clicking the 'Code' with a green color. Then, you can press 'Download Zip'. Github doesn't allow us to download per file, which means we need to download the whole repository.



- 4. After downloading the zip, we can see there is a file designated for all of the files in this repository.
- 5. Next, to open the file, we need to launch the Jupyter Notebook from Anaconda that we downloaded in the first step. After pressing the launch button, the Jupyter Notebook will open in a new tab in our browser. Since the zip we downloaded in step 3 was located in the 'Downloads' folder, we can press Downloads here.



6 minutes ago

- 6. After that, try to find the folder 'Work-Study-Summer-2022-main', and we can press the 'EXTRACT TABLE (FAS Classics 5 - Self Study).ipynb' file.
- 7. Here we can see that we can modify, add, or replace the code that I wrote in the file. We just need to put a few adjustments to run for another table.
- 8. https://www.dataquest.io/blog/jupyter-notebook-tutorial/ -> Here is a link for a beginner tutorial on how to work on a Jupyter Notebook.