- Open a new notebook on Google Colab
 - Google Colab is an online coding platform made by google which allows you to write and run code in the cloud utilizing google's resources such as GPUs.
- Issue command: from google.colab import drive drive.mount('/content/gdrive')
 - This step establishes the connection between code collab environment and your good drive
- Follow the prompt and enter the connection code
- Issue command: cd gdrive/MyDrive
 - This step means "go into your google drive space" (cd means go to)
- Issue command: !git clone

https://github.com/Jike338/Black-Swan-Investment.git

- This step clones the code we want you to run into your google drive folder (after this step you should be able to see a the folder Black-Swan-Investment in your google drive)
- Issue command: cd Black-Swan-Investment/
 - This step means go into the Black-Swan-Investment club folder
- Issue command: !pip3 install backtrader
 - NOTE: Anaconda will NOT work
 - This step installs the required package backtrader
- Issue command: !python3 main.py
 - This step runs the code
- Expected result: (scroll to the bottom) Final portfolio value: 1000017.52