along with a report containing the results and their interpretation. The report will include the results of the experiments along with a description. We will run 5 different algorithm (since the round-robin will have 2 different settings for quantum values), each for 30 different values of λ. A total of 150 runs!

1. First-Come First-Served (FCFS)
2. Shortest Remaining Time First (SRTF)
3. Highest Response Ratio Next (HRRN)
4. Round Robin 0.01
5. Round Robin 00.2

Open a terminal in your Linux.

Navigate to the directory where you want to clone the Git repository. You can use the cd command to change to the desired directory. For example, to clone the repository into your home directory.

Use the git clone command followed by this URL of the Git repository:

**git clone** [**https://github.com/CaptainNicodemus/Analyzing-CPU-Scheduler-Performance.git**](https://github.com/CaptainNicodemus/Analyzing-CPU-Scheduler-Performance.git)

then run

**python CS4328Project1.py**