**GITHUB**

Github link

**REQUIREMENTS**

There is a sim.exe you can run. If you wish to compile it, either run the makefile or the following command:  
 g++ -o sim.exe ./\*.hpp ./\*.cpp

Note: The sim.exe in the project folder was compiled on windows and I have not tested it on any other OS.

**DESCRIPTION**

This is an operating system simulator in the terminal written in C++. It loads text files that contain commands along with their cycle operation limits. Just about all of the functionality is in the os.cpp file, and some struct definitions in the os.hpp. I implemented a critical section which I put a mutex lock on, just a bool next to the very first operation of the first process. The process runs until the operation is over so other processes can “access” the memory. I implemented first come first serve scheduling as well as round robin, which you can pick one at the beginning of program. It is a bit buggy at times and I am looking to find and fix them. I tried to add comments when I remembered too, sorry if the readability is bad.

**USER GUIDE**

When you run the simulator, you will be given prompts of what you can do. Select an option by typing the number at the beginning and pressing enter. Prompts may result in more prompts, just type in the needed information and press enter. To run a file, make sure it’s a text file, and put the command in all caps, followed by a space and the minimum number of cycles followed by a space and the maximum number of cycles. For the Fork command put no spaces or numbers behind it. Every command should be on its own line. I didn’t test putting in wrong input so it might not work if the data and inputs are typed correctly.