**Peer evaluation sheet**

* Names of all group members:

Richard Tubbs PID 6322262

Aaron Anthony PID 6363137

Rosmery Martin PID 6182096

* ·   Numeric rating on a scale of 10 for each group member represents how much

of the work they contributed and whether they were cooperative and available to meet.

Richard Tubbs: 10/10

Aaron Anthony 10/10

Rosmery Martin 10/10

* ·        List of items that each member of the group is supposed to do:

Like the previous assignment, our strategy included creating our group chat and discord. We first decided to read and understand the assignment and do any research if necessary.

We met on **Wednesday, May 31st, at 6 pm**, for 1h and showed our research on the topic and shared our ideas and approach to solving it. This time we did not have working drafts; we had a pseudo code of how we each thought we should tackle the challenge. We discussed the first correction needed, such as cleared output messages and the need to handle the different inputs as per the requirements

Since the strategy for the last assignment worked well for us, we divided the work similarly:

I (Rosmery Martin) took it upon myself to merge and shape our pseudo code, create a rough version, and notify my findings later.

I worked on a working version of the FCFS method.

Richard and Aaron debugged and corrected problems like the order output in which the processes were executed.

Richard found a solution to output the proper order and implemented it.

Aaron helped output the calculations more clearly (a table) and helped with testing.

We tested the code in our environments to ensure it worked and corrected anything we found.

We then proceeded to think about the implementation of the SJF, which was slightly more challenging to understand and think about.

I went over the original ideas we had shared and prepared a code for our upcoming meeting. the versions again on my end and re-tested to ensure all was working as expected (we were still slightly unclear if we were expected to correct the order in which the processes were running)

We later met on **June 7th, at 9 pm,** for 1h to discuss different outputs and whether our calculations were correct. After we decided on how to implement it I proceeded to finalize it.

Just like on the FCFS algorithm, for this one Richard confirmed he calculations and implemented the swap function to print the proper output.

Aaron then helped with the clear output and re-testing.

Last testing round:

Richard: Set up our discord channel with detailed project plans, discussion forums, clear communications, and a GitHub repository for clean code collaboration starting with Assignment 2.

Aaron: Task two summary and explanation (which we all discussed as a team in our meetings and later confirmed via email)

Code Comments and Submission full document: Rosmery

 We maintained close communication throughout our work, and everyone showed willingness and readiness to help and support.

Unfortunately, my configurations to push the code to the repo were incorrect, and I had to use Discord to share my code updates. However, Richard pushed it so that we could pull it and worked on a clean version after we finalized each step.

In the future assignment, I will continue to work on getting the correct GitHub configurations so that I, too, can maintain the repo for cleaner code-sharing and an easier way to track each other’s changes.