**Post-Mortem, v1.2**

*Please Answer the following questions in detail.*

Project Description – What does your project do?

My project reads the file provided, creates a new Process assigning attributes, then adds them to a list. Next there is a call to the Round Robin class which begins the scheduling process. Each process has a name, burst time and turnaround time attribute. These are then placed into respective arrays which are used to update the appropriate attribute as the processes are run. Each time a process is run without finishing it is removed from the front of the queue and placed at the back. Each time a process finishes it is removed from the process queue. The results are then printed out once all the processes have completed.

Describe how you approached this program – What did you do first, and how did you get everything working?

I started by planning out how the program would be structured, followed by some pseudocode that was more in depth. As each section of code was finished I tested them using provided data. When an error occurred I used NetBeans’ built in debugger to find and fix the problem.

What challenges did you face? How did you overcome these challenges? Are there requirements that you did not complete?

The only challenge faced was issues on what type of queue I used. Fixed by reasearching the different types of lists Java offers and choosing one that had the appropriate properties.

What changes would you make to this assignment for future classes?

None.

*<Please include screenshots of your program running on this page>*

