Project Writeup

Richard Soto

April 21, 2023

1 Project Summary

2 Project Summary

Write a program that prints out increasing prime numbers, approximately one every second. The program will receive signals from the operating system that will require actions to be taken within the application.

3 Challenges

Working across multiple threads that had their own threads was a new challenge for sure. I learned quite a bit about to manage synchronization between threads, and polling. Without the instructors assistance this would have been a much more difficult task. I am glad to have had the exposure as I am sure tese topics will come up again.

4 Successes

Ultimately, the program was able to run as expected. With much trial and error, we were able to produce a working product that met most of the requirements. We also did well with team members dealing with other issues mid project and we were able to adjust accordingly.

5 Lessons Learned

Again, design was a big part of this project. We had to make sure that we were able to handle all of the edge cases. If I could start over, I would have spent more time on the design and less time on the implementation. Specifically, I would have tried to tie the destruction of a given thread to the destruction of the thread that spawned it. This would have made the code much more readable and easier to understand, while being much more manageable.