- How did you approach the project?

I approached this problem by researching each part first then implementing each class one by one with some classes simultaneously.

- What problems did you encounter?

I had some problem trying to implement the statistics correctly and the algs for the scheduling.

- How did you fix them?

I used online resources to help me learn how to implement the correct algs and a bunch of testing to calc the stats correctly.

- What did you learn doing this project?

I learned how to create a simulated process that are split into cpu and io activities. I also learned how to implement the statistics and scheduler format and its algorithms.

– If you did not complete some feature of the project, why not? \* What unsolvable problems did you encounter? \* How did you try to solve the problems?

I think I've completed all the requirements of the projects and there weren't any unsolvable problems that I encountered