Ishaan Joshi

10/23/2025

Professor: Monawar Hassan

Assignment PA2

PA2

So what the 2 assignment was all about is having 3 testing features to help print random numbers for your code. The beginning was the struct class with that implemented and your struct name is called \_process and what you do with the struct is help carry its feature onto your other functions like printstart printfiinish and other codes the print start is just to help start your code with your TotalcreatedProcess and this is your most important code this code and the struct\_process are going to be in almost all your functions whether it is print start printfinish simulatecfs parse all ints, printsummarydata, print process specific. The reason why you these two are in all the functions and group is because those two variables are the ones that are going to be carrying your data and numbers for the entire project. In which it carries through the project and main. The main function your is where all the files and functions that you worked with will be implemented it. And so what I did with the main is that I put all my functions into main and I put all my functions all to main to help load the file . One of the main issues with this assignment was the errors I was getting when I would run it in the terminal I would keep getting errors on the terminal for all three tests saying the same thing. Which kept saying that that it was not enough integers and that it did not work. That was the biggest struggle I was having in this nap assignment. Like everytime I was doing a testcase for the assignment it would always be that it was zero and I understand why that is because every time I implemented total created process i would always implement the value to be zero so what I did to fix it. Was to put it in my function parameter instead of just implementing it in the top line.