Computer Science and Information Engineering

I'm very fortunate to be able to take this class in this semester. Last year, I cancelled it because of my part-time work. This year I just had the opportunity to come back but I was stuck in the practice time of our school basketball team and struggled with the choice between the two for a long time. Finally, I chose to complete the regret left over last year.

I still remember that the google meeting was used at the beginning of the class, and the number of participants was very small, but I vaguely remember that the content of the class that day gave me a lot of inspiration. Under the epidemic situation, I am not very good at thinking about problems. I always receive information passively. I don't think about right and wrong. But when I was asked that day if I met someone who inspired me in college, I just started to think about my college life after I came here. I have a lot of free time for myself, but most of them are either watching movies or playing video games. When I started to use my brain, I found it very difficult, maybe because I haven't used it for too long. The first class after the physical class always feels cold. I don't know if it is because the air-conditioning is too strong or everyone is not warm enough. The high probability is the latter reason. This class allows me to think about problems and discuss logic. This is of great help to me who is studying in the Department of Information Engineering. Before writing a program, you must first define the steps and processes, and then modularize them. So when I encounter a problem, I will start to consider all possibilities, dismantling and stepping up the work, so that I can face and solve the problem more rationally. When writing a complex program, multiple people are required to collaborate, but it is not like presentation production, which is completed by compiling all the data into a file. When a group of people write a program together, they must first agree on the format of input and output, otherwise it will be "mismatched" and the program will not be able to compile and execute smoothly.

I'm glad the course helped you by providing an opportunity to think more and have a nice way to use your intellect. I especially like the connection you made with your studies and the need for a certain kind of thinking!! Your English is really quite good!!! Don't be so shy in class to speak~~

Structure 21/25 Grammar 25/25 Argument 25/25 Vocabulary 24525 Total 96/100