

**CCS213-18 : Assignment: DISCRETE STRUCTURES**  
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My experience in Online Class is hardly fair. Same as before in face-to-face classes, online class do share its pros and cons.

One advantage, of being in online class, is the scheduling flexibility. Limitations in doing activities is slightly lower due to the fact that we can freely set our own schedule in finishing the tasks compared to face-to-face class where activities are meant to be done real time on the spot along with creating a huge pressure. Online class promotes calmness and productivity in doing activities, just make sure to take a clear note of the deadline and you would be fine. Time consumed in transport will also be saved and can be used additionally to your schedule. Wise time management will serve as the key.

However, even though with had these benefits, we can't deny the disadvantages of online class. One thing to keep in mind is that there is a much higher temptation procrastination, distraction, absence of mind, and even cheating. This is also the reason why some students tend to have a bad mindset towards Online Class. To be honest, even I had these temptations before and when it did happen, all those benefits will be just merely as nothing. Just like procrastination, the time flexibility would be useless if I would choose to waste it on activities not related to studies making pressure a lot bigger than in face-to-face classes after realizing that you're already at the door to the deadline date. It won't also make any sense if exams are done by cheating as it doesn't reflect what I'm truly capable of doing and the things I need to improve as it will only embed lies and guilt.

Another thing that I want to point out is that student's preference may vary regarding in choosing Face-to-Face and Online Class. I'm thankful that our program, BS Computer Science, mostly works on our computers to do our task which is indeed favorable in Online Class. However, this may not be the case for other programs such as Engineering and Architecture, Nursing, Medtechs etc. as they require actual laboratories.

Overall, online class do have its fair share of advantages and disadvantages. It also depends on the student's preference considering the programs they took. So, moving on... my expectations in this course/subject are just simple. I'll be categorizing it in two as the Lessons and Myself;

- **Lessons**

What I expected is that we will doing a lot more application of Mathematics in Java Programming. I thought that it would be the same as Data Structures but will be much more complex. Discover and learn new algorithms in programming while applying Discrete Math.

- **Myself**

I expected that it would be a lot more challenging to learn expecting that we will be stepping up in much complex algorithms. But still, I believed that I will fairly understand the lessons as I was able develop the prior foundation of understanding algorithms and programming during Data Structures.