Tricia Corraine Tagle December, 12 2019

AB Psych181 Progcon

**Reflection Paper 7: First Blocky**

After the midterms week, we smoothly got to go back in our routine in class. The good news is we started our day again with kahoot. It was unexpected since weeks before midterms, we stopped using the app to focus on doing machine projects and compile all the things we need for the checklist in midterms.

Using kahoot once again does not differ from the prior quizzes we had. It still gives chill to each and every one of us. I am proud of myself actually because I improved in getting high rank than the usual, and so others. But what's more exciting is the new groupings given to us since another adventure awaits working with other people the first time under Programming Concepts subject. Luckily, I got to be with other section and with one of my blockade which in my perspective is an advantage for less communication barrier within the circle. With this, it would help me to improve building relationship and bond with others not just for the subject purposes but as a psychology student. In simple group projects, it would help me to exercise my skills and our teamwork. The only problem that I can foresee for now is our communication with each other because of different schedules unless there will be an allotted time given to meet with our groupmates and finish the task before the end of the class.

Aside from that, we are introduced in another app which we can use to enhance our logical thinking in programming named Blocky. In the application, we do not need to create an actual program since it would be very difficult for us but the app is the one providing the coding when we got to solve each items composed of tricky illustrations. The only thing that the user needed to focus on within the app are the measurements to compute, the overall process how the program will run, and logical operations. The game is thrilling to be honest and seem easy at first but the time I reached level 5 and above, it turns out more complex.

After finishing the task given to us in blocky, I still had a chance to try other mazes inside however, I cannot anymore complete the whole batch of maze per section. I guess, it was good that we are only asked to accomplished till turtle section as an exercise. If ever we tackle more on Programming concepts, I guess we can able to proceed with all the other sections left in blocky.