Niel Angelo D. Reyes

AC 192

Reflection Paper

I’ve learned a lot of thing in our Programming class this week like in our kahoot challenge, I’ve learned that I must be agile in answering the question even though I already know the answer I must not take my time in pondering because points will be deducted if late and I really must aim for higher spots like top 1-5 like that so that I could have higher grades.

I’ve also learned to appreciate the basis of everything because before we could start programming languages or doing any task we must know the basic or start of everything like for programming we must relearn our language again which is human language such as English, Tagalog and many other more.

I’ve also relearned what is programming and psuedocodes. Why relearn? Because in my Past School we have a subject called Robotics where we program robots, learn softwares, lego and many other more even though I studied ABM, the school said it was a requirement for all strands. Programming for me is using a software and setting codes and commands which is very hard and confusing to master and the end product we have our own program, site, and many other more that is related to programming. Psuedocode is being used when we are making a program and it is usually used in computer based programming. It is important because it serves as a plan where you can see the flow of your program and what the program is intended to do, for example if you have a website and if a certain button is pressed you will moved to another website, you can see that flow in your psuedocode. But I expect this time that we could start learning codes and all sorts of programming stuff so that I could learn a lot and am really interested for me to suffer headaches in remembering codes.