Charlize May S. Sarte   
AC192

**Reflection # 4**

Flowgorithm is not a new thing for me as what I said in the previous reflections, my brother introduced it to me. But, the strange thing for me is when I am making my own program using it. My first program using Flowgorithm is not that easy because the symbols needed to input was unfamiliar for me to create a program. Even though it was first introduced to us in our class discussions and also in the first activity which we create a research about the flowchart and the symbols, it is still different when we create a program using Flowgorithm because some of the symbols used in the software is different than the symbols discussed. There is an additional information needed to input, like for example, in declaring the variable, you need to choose whether it is a Real/Integer (numbers with decimals), String (words) or Boolean (answerable by true or false). These are the classifications of a variable.

At first I don’t know what to do or what symbols would I input. I tried to search instructions online and there I was enlightened on what will I do in the Flowgorithm. I understand that the first step is to declare variables by using the rectangle shape symbol with a two intersecting lines on left and upper side and the next step continues. The one I am confused about is on how to use the loop symbol and how does it goes. With curiosity, I try to experiment it by using the loop symbol on the Flowgorithm and tried it on the programs I have done without looping. At first it’s hard to identify what is wrong to my inputs but later on I understand now how does it goes. Creating a program using the Flowgorithm is a fun thing for me and I am now considering if I will shift to a computer related course. It’s just a consideration but I don’t have plans yet as of now.