***Torres, Isaiah C***

***BSTM 191***

***Reflection 4***

***My First Program Using Flowgarithm***

At first, making use of Flowgarithm isn’t easy due to the fact that the environment is new to me. Although I know the concept of flowcharting in general, it contains a different kind of functionality which is needed to be learned and discovered. Moreover, after numerous trial and errors of making up a program, I was able to learn how it works little by little. At the same time, I also search and watch tutorials as I do my program with Flowgarithm to clarify some confusing steps. At the end, I realized that using Flowgarithm isn’t far different from flowcharting. Actually, it is a lot better than handwriting a program/flowchart since it can automatically distinguish the errors that occur and can be tried if the program you made is actually working. Flowgarithm is more basic and user friendly most especially for users like me in making simple programs compared to other softwares such as javascript and C++. The important thing is that you know the logic on how things should be put in order for you to make your desired program work.