**Reflection Paper:**

**Introduction to Github**

Github is a new thing for me. On our first day using this website, I knew that we will be using it for programming and coding activities and I was right. We had machine projects in flowgorithm and as what we are told, we uploaded it in our repository in Github. My first time using this website was easy because Ms. Jen showed us how to and it’s really helpful, she saves us again!

In Github, you can upload your work in Flowgorithm and you can choose if you want it to be public or private. In our repository named “ProgCon”it is in public and this is where you will upload you aactivity so that Ms. Jen can check it. One thing that I find interesting in Github is that the moment you uploaded your work it will convert your flowchart into codes and one time when we are task to do a pseudocode for our activity, it really made my activity easier. For me this website is a user-friendly one because unlike Flowgorithm, I was able to understand easil how it works.

This one is a new knowledge I had in this course and all of it was lifesaver. I know that in the near future that I will be working and doing things related t programming, I think I will be using it again. Happiness was all over me and Github is a unique ne for me because you can upload a readme file. With the help of it, the one viewing my repository will see a brief summary of what is in it. You can personalize it and that is what I like about it.