GROUP 9

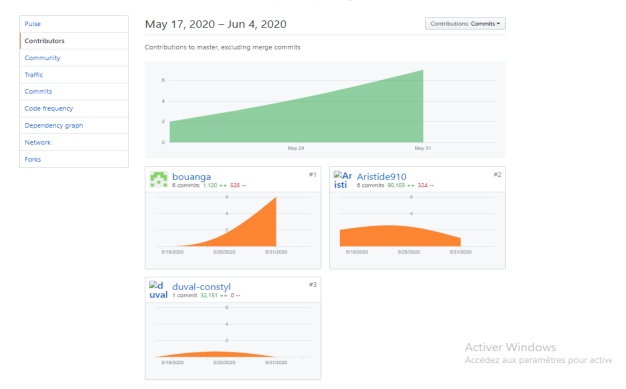
BOULDER DASH GIT REPORT

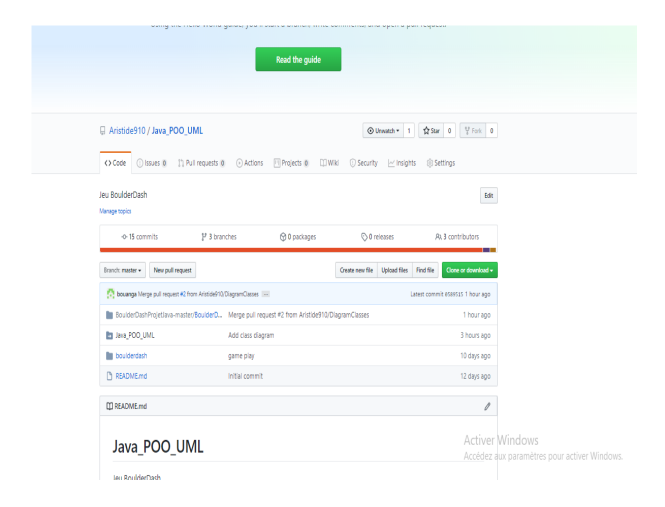
This project was ment to be done in groups and thus we used github to enable the work to go faster by separating the work into différents tasks and enabling each collaborator to contribute in the production of the code.

The group leader created the group on May 17 and invited the other two members as collaborators. The work was eaqually shared had to contribute in the code by coding a package. We initially shared the work in such a way that one person took the controller package, another one took the model package and the third took the view package. The group leader then put an initial project which was then modified by all the members. Whenever someone finished with a package, he did a commit for the other members to see and then took another package.

Github manage the problem of collision so there was no collision among our codes and the code was to be done in maven which really facilitated the work on github.

Bilow we have a diagrams that shows the evolution of the project with time based on the different commits done by the group members :





Voici le lien: https://github.com/Aristide910/Java POO UML