# GitHub desktop

GitHub desktop is (in my opinion) the best tool to work with repositories. It can be downloaded here:

<https://desktop.github.com/>

After installing GitHub desktop, click on “Clone repository” and you should be able to see the repository “DVA313-G6/Graphical-Port-Simulator”.

Choose the local path where the files will be located and press “Clone”.

Now you are all setup!

# General info

This is general information about all the different parts/tools we have available to help us with working on and managing the project:

Repository: the repository is where all our files are located. Here you can see all the files and the modifications that have been done to the files.

Project: this is where we can plan our project, divide it into smaller tasks and organize how and when a single task will be implemented. There are many different views and it is very customizable. Here is a view showing the Product backlog and in which stage each task currently is:

A screenshot of a computer

Description automatically generated with medium confidence

To open the command palette, press ctrl + k. Here you can group tasks by for example sprints, or priority, etc.

More info coming…