Terminal

Git --v

Git --version

Cd ~/Documents/ //it is which we are going to documents folder

Git clone <https://github.com/eagarcia8/htmlGenerator-winter2019.git> , get copy to the local folder we are in

Git status // it shows if we bring changes on our githup respiratory

Git add add the current changes to the project for the next commit

Git commit “save” the current changes as a version in the history of the project

Git commit -m “Deleted some files and added a picture

Git push pushes the new changes to the remote copy, usually on github.com

Git push origin master // is updating whatever we add in our file

Git add . adding all files in

Git pull tupdates the current repository with the latest update from the remote copy or bring updates in your computer from githup, or updates the new files that we made in our repository

cd htmlGenerator-winter2019 // we going inside the folrder which named htmlGenerator-winter2019

cd used for changing directories, takes one argument, the name of the folder to chant to.

Cd . current folder

Cd .. parent folder

Cd / root folder

Cd ~ home folder

Ls used to list the items in the current directory. Takes no arguments by default.

Ls -la shows hidden files

Ls l shows the long list files

Pwd displays the working directory path , takes no arguments

**Rules for exam:**

1. Do not start with number
2. Do not use special characters
3. Do not use spaces