Step 1: make the repository in github and clone it to the local device

1) Clone: clone your github repository in to you folder

2) Git status: get the status of the files condition in your project like modified or tracked or deleted ones.

3) Git add. : is for adding adding and updating all the written files to the git

4) Git commit -m "Title" -m "Description": commit the project changes to the local device

5) Git push: send the file to the GitHub live repository

Step 2: initial git in local device and for pushing it you will use git remote

Git init: Initial a git repository locally in your computer then you create and edit files then you can use the git status and git add and git commit

Git remote add origin http.repositoryLinkFromGithub.git: connect to the github repository

Git remote -v: shows the repository that you are connected to

To make github Understand you are the owner of the project, you need to use SSH keys

* Generate key: ssh-keygen -t rsa –b 4096 -C "[benjaminjerban@gmail.com](mailto:benjaminjerban@gmail.com)"
* List of public and private keys: ls | grep keyFolder
* Get the hash SSH key: cat keyFolder.pub

Branch:

Git branch: check what branch you are on

Git checkout: switch between branches

Git checkout -b: create a new branch