**Basic Git commands:**

* git init: Initializing the folder as a Git repository
* git status: to check repository status
* git add . : To add files to the staging area of your Git repository
* git commit -m "first commit": To commit the current staging area to your Git repository,
* git log –oneline: To check the log of the commits to your Git repository
* git checkout <second commit's number> index.html: To check out the index.html from the second commit
* git reset HEAD index.html/ git checkout -- index.html: To discard the effect of the previous operation and restore index.html to its state at the end of the third commit

**Online git repositories:**

- git remote add origin <repository URL>: set up your local repository to link to your online Git repository

- git push -u origin master: to push the commits to the online repository

- git clone <repository URL>: To clone an online repository to your computer