2- pull => update ur local branch with the changes from the remote branch.

Pull request => feature on github when u ask to merge changes from one branch to another that other branch get the request and he will be able to compare the changes and accept it or not.

4- git branch -d new-email => delete safely

git branch -D new-email => force to delete

5-git push origin HEAD => HEAD is an built in reference pointes to my current check-out branch.

6-it helps to move or replay a sequence of commits from one branch into another .

7-git fetch origin / git clone url

8-git diff HEAD new-email

9-tags is the versions of my project and with it I can get to any version I made .