|  |  |
| --- | --- |
| 1- | Use git init command to connect the project to git |
| 2- | Use git checkout –b branch-name to create a new branch. In this example I created a new branch called branchdev |
| 3- | Use git status to have info about the branche’s state if there are new changes to commit |
| 4- | Use git log to view all informations about pas commits and changes, along with the author’s name and the id of the commit |
| 5- | Use git blame <file name> to view all past changes |
| 6- | Use git revert <number of commit> to abort the commit and recover the previous version |
| 7- | The branche in Github |