Add a new branch:

**git checkout -b new-branch-name**

To list all branches:

**git branch**

**git log** - will have all the commits that we implemented in the master branch

To operate the other branch again: **git checkout branchname**

For master we can also use: **git master**

The master wont have the commits done in the branch

So to merge the master with the new branch:

We first go to the master branch:

**git checkout branchname**

And then merge using: **git merge branch-name**

To delete a branch: **git branch -D branchname**

When you are merging branches having conflicts, git will give you an error and show you the conflicts and ask which changes do you want to accept.

Delete all the code you do not need and commit again