Workflow when working with Collaborator

|  |  |  |
| --- | --- | --- |
| **Step** | **Owner** | **Collaborator** |
| 1 | Create repository  Invite another member as collaborator | Accept Invitation |
| 2 | Clone repository | Clone repository |
| 3 | Start working; push any updates you have. | Create branch  $ git branch [branch\_name]  $ git checkout [branch\_name] |
| 4 |  | Start working |
| 5 |  | Once done with the task  $ git add .  $ git commit -m “your message”  $ git push [branch\_name] |
| 6 | Start reviewing and testing the code from the branch  $ git branch [branch\_name]  $ git checkout [branch\_name]  $ git pull origin [repo-branch-name] |  |
| 7 | Review code again; once ready to merge  $ git add .  $ git commit -m “your message”  $ git checkout master  $ git merge [branch\_name] |  |
| 8 | Review code, fix if there’s an error.  $ git add .  $ git commit -m “your message”  $ git push |  |

To view available branch

$ git branch -a

To delete branch locally

$ git branch -d localBranchName

To delete branch remotely

$ git push origin --delete remoteBranchName

To create branch

$ git branch [branch\_name]

To switch to the branch

$ git checkout [branch\_name]

To create and switch to the branch

$ git checkout -b [branch\_name]