|  |  |
| --- | --- |
| Git pull -v | To get project from remote |
| Git pull origin branchname | To get specific project from remote |
| Git push origin branchname | After add and commit you can push your branch to server without merging to master |
| Git status | Get detail info about your local repositories |
| Git branch -a | Get list of local and remote branches |
| Git log --graph --decorate | Pretty view of merging of the branches quantities |
| Git checkout branchname | Change from existing branch to another |
| Git checkout -b branchname | Create new branch and change to it |
| Git merge branchname | Before ~~merging~~ with master do: Git checkout master with both ends pushed/committed |
| ~~Git branch -d branchname~~ | Delete local branch |
| Git push origin --delete branchname | To delete remote branch, this will also unlink tracking of such branch on local |
| Git branch -rd origin/bname | Delete the local remote-tracking of a branch, but not the actual remote branch |
| Git checkout --track origin/bname | Download a copy of remote branch to local repository for the first time |
| Git stash | Save and hide dirty local stages to switch or work on a clean branch |
| Git stash pop | Return to a dirty state that git was stashed before (point to correct branch first) |
| Git diff …origin | See the difference between current commit and last commit. |
| Git rm -r --cached path\_to\_folder | Untrack file from git repo, has to be in .gitingnore list |
| Git add -- . ':!path/to/folder' | Add all files but exclude an specific file or folder |