|  |
| --- |
|  |
| git commands list |
|  | ------------------ |
|  |  |
|  |  |
|  |  |
|  |  |
|  | git init = initializes git local repo. |
|  | git remote add origin "<cloning path from git hub repo>" = duplicates remote repo to local repo. |
|  |  |
|  | git pull origin <branch name> = pulls files from given branch. |
|  | Ex:git pull origin master |
|  |  |
|  | git status = displays untracked files, which are not added to index. |
|  | git add <file name with extension> = adds mentioned file into index. |
|  | git add -A = adds all files from local repo to index. g |
|  | git commit -m "<description>" |
|  | git commit -a = commits all files from local repo to remote repo. |
|  | git commit -a -m "<description>" |
|  | git log = logs detailed info on files.g |
|  |  |
|  | git clone <git repo url> |
|  |  |
|  | How to create a branch? |
|  | ------------------------ |
|  | ans: |
|  | ----- |
|  | >First you need to create branch locally. |
|  | >git branch <branch name>= creates new branch locally. |
|  |  |
|  | >Then you need to push branch to remote repo via |
|  |  |
|  | >git push -u origin <branch name> = creates new branch on remote repo. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | git checkout <branch name> = you can switch you given branch. |
|  |  |
|  | git -r = displays all existing branches from remote repo. |
|  |  |
|  | git merge <branch name> = you can merge given branch to existing branch. |
|  | Ex: if you are in master branch, then "git merge firstbranch" merges firstbranch to master branch. |
|  |  |
|  | ssh- keygen = generates ssh key to include in git repo. |
|  | ssh -T git@github.com = validates ssh key which is addedt to git repo. |
|  |  |
|  | cat "<file name>" = displays content in the file |
|  |  |
|  |  |
|  | Delete Local Branch |
|  | -------------------------- |
|  | To delete the local branch use: |
|  |  |
|  | $ git branch -d branch\_name |
|  |  |
|  | or use: |
|  |  |
|  | $ git branch -D branch\_name |
|  |  |
|  | Delete Remote Branch |
|  | ----------------------- |
|  |  |
|  | $ git push origin --delete <branch\_name> which might be easier to remember than ---> $ git push origin :<branch\_name> |
|  |  |
|  |  |
|  | git remote show origin = displays origin name |
|  |  |
|  |  |