git command

|  |  |  |
| --- | --- | --- |
| cl | git command | explanation |
|  | working directory/area/un staging area | |
|  | pwd | where i am |
|  | ls | for listing all file/folder without hidden file |
|  | ls -a | for listing all file/folder with hidden file |
|  | mkdir folder name | for making folder |
|  | rmdir folder name | for deleting folder |
|  | rmdir –s/ folder name | for deleting folder |
|  | cd folder name | for getting into folder |
|  | git init | for git initialize |
|  | ctrl+l | for command line clear |
|  | clear | for command line clear |
|  | touch file name with extention | for creating file |
|  | echo “content”> file name | for writing content to the file |
|  | view file name with extention | to see the file content |
|  | git status | to know git conditiongit status |
|  | working directory to staging area | |
|  | git add file name | to take file working directory to staging area |
|  | git add -A | to take all file at a time working directory to staging area |
|  | git rm cached -- file name | for removing file staging area to un staging area |
|  | git diff | to see the changes |
|  | staging area to local repository | |
|  | git commit –m “messege here” | to do commit |
|  | git add . && git commit –m “day3 data is added” | add and commit at a time |
|  | git log | to see the commit history |
|  | git log --oneline | to see the commit history |
|  | :Q | to return previous position |
|  | git reset --soft HEAD^  git reset HEAD^  git reset --hard HEAD^ | for uncommit |
|  | git show commit id | to see all info |
|  | git checkout commit id |  |
|  | git master |  |