Commands required to push file to GitHub

|  |  |  |
| --- | --- | --- |
| SL | Command | Usage |
| 1 | ls | List: shows all files and folders in your current directory |
| 2 | cd | Change directory: Move to Other folder |
| 3 | cd.. | Change directory to the parent folder:  go back one folder |
| 4 | cd.. / .. | Go up two levels (two parent directories) |
| 5 | pwd | Print working directory: Tells the location of file system |
| 6 | mkdir | Make directory: Used to create a folder in current location |
| 7 | rmdir | Remove directory: To remove a folder with files inside |
| 8 | git status | Current status of the git repositary |
| 9 | git add | git add tells the git “Track these changes so they are ready for commit” |
| 10 | git commit | It takes whatever is in the staging area and records it permanently in the repo history, along with a message |
| 11 | git push | upload your local commits to a remote repository |
| 12 | git clone | download a remote repository onto your local computer |
| 13 | git branch | A branch is basically a separate line of development, can merge that branch back into the main one |
| 14 | git init | initialize a new Git repository in your current folder |
| 15 | git checkout | let’s switch branches and restore files to previous state |