Git Bash – used to keep track of code, make changes and navigate across desktop

|  |  |  |
| --- | --- | --- |
| cd | Change directory |  |
| cd .. | Changes to previous working directory |  |
| pwd | Print working directory |  |
| mkdir ‘folderName’ | Make directory |  |
| touch ‘fileName’ | Create file in working directory |  |
| ls | List files in working dir |  |
| ls -a | Lists all files – including hidden | i.e. .git files |
| code . | Opens visual studio code editor |  |
| git init | Initializes git repository in wd | (is hidden .git file) |
| git status | Shows us which files are untracked (not in git repository) |  |
| git add . | Adds all files from working directory to staging area | git add ‘filename’ will add a specific file only |
| git commit –m ‘commit note’ | Takes files from staging area and adds them to the repository | -m stands for message /commit note which could be ‘added an html file’ |
| git log | Shows you the previous commits |  |
| git remote add origin ‘url for origin’ |  | Get origin from git hub webpage |
| git push origin master | Last step in creating repository |  |
|  |  |  |