**Git Bash Commands**

|  |  |
| --- | --- |
| Initialise a Git repo | ***git init*** |
| Add a file to the staging area | **git add filename.ext** |
| Commit a file to Head | ***git commit -m “commit Message”*** |
| Check status | ***git status*** |
| Check log | ***git log*** |
| Create a new branch | ***git branch [new\_branch\_name]*** |
| Move branch | ***git checkout [branch\_name]*** |
| List all the branches | ***git branch*** |
| Merge branch with master (do from master) | ***git merge [branch\_name]*** |
| Pull latest changes in remote repo to local repo | ***git pull origin master*** |
| Clone an existing repo into your computer | ***git clone [repo\_name]*** |
| Point your local repo to the remote repo | ***git remote add origin [GitHub repo name]*** |
| Push your code from local to remote repo | ***git push -u origin master*** |