1. **Generate SSH keys command (Unnecessary)**
2. run command: ssh-keygen -t rsa -b 4096 -C “github\_email\_address”
3. give the key a name (testkey)
4. run command: cat testkey.pub
5. copy the key by highlighting entire key
6. paste key in Github account

Git terminal commands

1. git branch <new-branch-name> - to create a “new-branch-name” branch
2. git checkout -b <new-branch-name> - to create a “new-branch-name” branch
3. git branch -v - to see current branches
4. git checkout <other-branch> - to move to “other-branch” branch
5. git switch <other-branch > - to move to "other-branch” branch
6. git branch -m <new-name> - to rename current branch to <new-name>
7. git branch -m <old-name> <new-name> - to rename “old-name” branch to “new-name”
8. git status - to check the status of files
9. git add . - to track modified files
10. git commit -m “message” - to commit files with “message” attached
11. git push -u origin <branch-name> - to push files to a branch