1. git status check unstaged files.
2. git log see all the commits on current branch.
3. git init add new Git Repository to current folder.
4. git add -A add all unstaged files.
5. git add <filename> add unstaged file based on their name.
6. git commit -m “<comment>” add comment to staged files.
7. git push origin master push to branch master.
8. git push -u origin <branch name> push to a specific branch instead of master.
9. git pull pull changes from repository.
10. ssh-keygen -t rsa -b 4096 -C

"qn11174@student.sac.edu" generate ssh key for comp first time

1. git config –global

user.name “<username>” add username one time

1. git config –global

user.email “<email>” add email one time

1. git config –list check log in status
2. git clone <url> clone to current folder from the given url