

***Command basic***:

* git status
* git diff filename
* git diff
  + without any filenames will show you all the changes in your repository
* git diff directory
  + how you the changes to the files in some directory
* git diff -r HEAD
  + To compare the state of your files with those in the staging area, you can use
  + -r flag means "compare to a particular revision"
  + HEAD is a shortcut meaning "the most recent commit".

***Add in the staging area***:

* git add filename

***Nano***

nano filename

Fill the file, Ctrl-O (*Save*), Enter, Ctrl-X (*Exit*)

***Commit***