Commands

**git config –global core.editor “code—wait”-→** *to configure code editor*

**git config –global -e** → *to open some file in vscode related to git*

**git config –global core.autocrlf →***to fix \l \n for different system*

**git add*****file\_name →*** *to add to staging area*

**git add .** → *adds all files to staging area // for all changes and update also*

**git commit -m*****“message for commit”→*** *to commit file*

*if you want to add more messages then use* ***git commit*** *and then add message and close the file*

**git rm –cached *file\_name →*** *remove form stagging part*

***git rm file\_name*** *→ remove from directory*

**Ignore files**

*make .gitignore file then just add file path then add .gitignore to stagging area and commit it*

*show log file I.e changes*

***git log –online***

*show earlier version* ***→* git show HEAD~1:** *file\_name*

*restore the previous version of file*

**git restore –source=HEAD~1***(1 means stage if 2 then second previous version)* ***file\_name***