1.git config --global user.name <userName> <----- set user name

2.git config --global user.email <userEmail> <----- set email id

3.git init <----- to set repository first time

4.git add <name of file><----- to track files in staged area

or

git add -A <------ to add file for tracking in single go

5.git commit -m <"message"> <----------- initial commit need to do fisrt time

6.git status <---- shows status

7.git diff <----- compare and show differnce between modified and staged file

8.git commit -a -m <"message"> <-- you can skip staged area and directly commit(NOT GOOD)

9.touch <filename.extenation><---- to add empty file in repo

10.git rm --cached <filename.extension> <--- remove file from tracking/staged area but keep in HDD

11.git rm <filename.extension> <---- delete file from stage/tracking area and from HDD too

12. git log <---- show whole committed log entries

or

git log -p -2 <---- show only two last commited entries you can change the number

13.git status -s <--- this show which files are modified and which are not in staging/tracking area and working directory/repo

