Lesson14-Master Stash :

// to make files or modifications stashed

git stash

// to make files or modifications stashed with a label or note for stashed things

git stash save “label you want”

// to get last stashed file or modification from stash stack and delete it from stash stack

git stash pop

// to get n stashed file or modification from stash stack and delete it from stash stack

git stash pop stash@{n}

// to get last stashed file or modification from stash stack without delete it from stash stack

git stash apply

// to get n stashed file or modification from stash stack without delete it from stash stack

git stash apply stash@{n}

// to delete last stashed file or modification from stash stack

git stash drop

// to delete n stashed file or modification from stash stack

git stash drop stash@{n}

// to show details about last stashed file or modification

git stash show

// to show details about n stashed file or modification

git stash show stash@{n}

// to clear the stash stack from all files and modifications

git stash clear

Lesson15-Restore And Clean:

// to restore files or modifications to unstaged step

git restore –staged \*

git restore –staged file or directory

// show the files unstaged that would be removed

git clean –n

// delete the files unstaged

git clean –f

Lesson16-Resetting The Head:

// show some info about commits occurred in the projects

git log

note : to exit from log screen Press q

// to go to some commit and delete the commits above it

git reset –hard < shaHash-code for the commit you want to back to>

// force pushing to main branch

git push origin main --force

Lesson17-Ignoring Files and Directories:

// create ignoring file to write which files or directories you want to ignore or not ignore from using in git stages

touch .gitignore

* Then open it with any editor and write ignorance patterns

Exp1:

\*.log // it will ignore any file with extension .log

!mans.log //it will not ignore this file

// to force add ignored files

git add –f or –force <file name>