Git learning

FOR THE ACTIVITY :

Git log - tells all the activity we have done

Git status – it shows the status of the git

TO KNOW CHANGES HAPPENED IN THE FILE :

git diff

TO KNOW THE DIFFERENCES WHEN IT IS THEIR IN THE STAGING AREA :

git diff --staged

ADDING FILE TO THE STAGING AREA:

git add . - it adds all gthe present in the folder

git add filename - adds only that particular file

COMMIT THE FILES :

git commit( commit always should be done with the passage of the message)

git commit -m “chbcv”

SKIPPING STAGGING AREA AND DIRECTLY COMMITINg to the local:  
 git commit -a -m “ the first file “