To show the time format in different format from terminal like

DATE : jan 2014

TIME : 6:15:59

we can use the command

$ date '+DATE : %m %y %n TIME : %H%:%M:%S

here % means a variable from system is following ' …...............' means its a script and the result inside ' …...' will come in string and we can treat it as an string and use some string functionality on it like

%n for new line

%t for a tab

etc

FOR GITHUB :

$ git init – for initiating git in a specific folder

# then follow the instruction to set up ssh protocal in github

aftern neing set up

$ git commit -a to commit all and select which to save and which to not save

$ git push -u origin master : to push the directory as master

but remember you cant do push as master without doing anyth at least you have to commit something at first

THE CAT COMMAND

$ cat filename - to open that file from cat

$ cat > filename – this opens that file for you to write makign it an emopty filename

$ cat < filename - it puts the string in the file into command to see

$touch filename1 , file name2 , filename3 …............ – to open a empty normal text document with file names seperated by comma , if only on file name is given that creates only one file

$cat file1 file2 ….................. > new file - this will marge the test content of file1 ,file2, file3,..... to filen to the new file called 'new file '

RENAME :

mv old\_file\_name new\_file\_name –-----To rename any file or direcory

if there are spaces in any of the names then we put that name in ' …' this colon

for example if I have to change a file / dir from laxman to laxman bhattrai the what I have to execute is

mv laxman 'laxman bhattarai'

DELETE :

to delte a file :

rm file\_name

but if its directory that we are deleting the we have to delte the files recursively ( -r )

that is :

rm -r file\_name.

Or rmdir directory\_name will also delete a empty directory.