Git linux/ubundu installation

normally by default git installed on ubundu by default

ctrl+alt+t // for ubundu terminal

to check type git or git –version on ubundu terminal

if not installed : sudo apt -get install git // install git from ubundu terminal

ubundu terminal commands(all commands are case sensitive)

(lenovo@lenovo-INVALID:~$ )

ls // display current directory files

ls -l // display file name with date and time

ls -al // display filenames with date and time including hidden files also

ls -a // to display hidden files only

pwd // to display present working directory

cd .. // return to previous directory

cd <foldername> // to change folder

touch <filename> // create text file for windows required filename with extension also (eg: text.txt)\

cat > <filename> // to start write on file and

ctrl+z // save & quit files

cat >> <filename> // edit existing filenames

cp <old filename> <new filaname> / copy existing file to newfile name

clear or ctrl +1 // to clear the screen

madir <foldername> // to create directory

mkdir <foldername> < foldername> <foldername> // to create multiple directory

rmdir <foldername> or rm -r <foldername> // to remove folder

cp <old filaname> /< foldername>

if permission denied use :

sudo cp <oldfilaname> /<ew folder>

mv <folder> /<folder> // copy folder to folder also using for rename

r m <filename> / / remove filenames

uname // operating system name

