

Question A: The working directory is the user directory. The full path is /home/mberhanu2

Question B: The difference is that in step 3, the output didn't have any directory listed. However once we created the csc3320 directory and type in ls, we see the csc 3320 listed as the output.

Question C: pwd

Question D: first type in cd csc3320 to go into this directory and then type mkdir lab2.

Question E: cd lab2

Question F: ">" this character means that it is indicating that we would like to write into the file and we are pressing Ctrl D so that we can save what we wrote into the file and exit.

Question G:

```
csc3320
[mberhanu2@gsuad.gsu.edu@snowball ~]$ cd csc3320
[mberhanu2@gsuad.gsu.edu@snowball csc3320]$ ls
lab2
[mberhanu2@gsuad.gsu.edu@snowball csc3320]$ cd lab2
[mberhanu2@gsuad.gsu.edu@snowball lab2]$ pwd
/home/mberhanu2/csc3320/lab2
[mberhanu2@gsuad.gsu.edu@snowball lab2]$ cat > myLab2.txt
My name is Mahi Berhanu
[mberhanu2@gsuad.gsu.edu@snowball lab2]$ cat -n myLab2.txt
  1 My name is Mahi Berhanu
[mberhanu2@gsuad.gsu.edu@snowball lab2]$
```

Question H:

```
lab2
[mberhanu2@gsuad.gsu.edu@snowball csc3320]$ cd lab2
[mberhanu2@gsuad.gsu.edu@snowball lab2]$ pwd
/home/mberhanu2/csc3320/lab2
[mberhanu2@gsuad.gsu.edu@snowball lab2]$ cat > myLab2.txt
My name is Mahi Berhanu
[mberhanu2@gsuad.gsu.edu@snowball lab2]$ cat -n myLab2.txt
  1 My name is Mahi Berhanu
[mberhanu2@gsuad.gsu.edu@snowball lab2]$ cd /home/mberhanu2
[mberhanu2@gsuad.gsu.edu@snowball ~]$ pwd
/home/mberhanu2
[mberhanu2@gsuad.gsu.edu@snowball ~]$
```