

- (A) /home/rsutradhar1
- (B) There was no output the first time we did “ls” but after creating the csc3320 directory, we get a “csc3320” directory after using ls
- (C) pwd
- (D) mkdir lab2
- (E) cd lab2
- (F) The “>” character creates a text file and puts you in that file for you to type text into. We press CTRL-D at the end to exit and save the text file.

```
[rsutradhar1@gsuad.gsu.edu@snowball lab2]$ cat -n myLab2.txt  
  1  My name is Razat Sutradhar
```

- (G) [rsutradhar1@gsuad.gsu.edu@snowball lab2]\$

```
[rsutradhar1@gsuad.gsu.edu@snowball lab2]$ cd ~
```

```
[rsutradhar1@gsuad.gsu.edu@snowball ~]$ pwd
```

- (H) /home/rsutradhar1