

## Lab 2. In lab Assignment

Kimani Guchu

1. My current working directory is /home/kguchu1
2. When we initially list the contents of our directory nothing is returned because the contents are null. However we then create a new directory of csc3320, so when we list the contents again csc3320 is now present in the list
3. Pwd - should be typed to print current working directory
4. Mkdir lab2 - should be typed inorder to create a new "lab2" file
5. Cd lab2 - should be typed inorder to access the created "lab2" file
6. The > character means "do" at tells the program to create the txt file and we press ctrl -D to tell program conclude file

```
-bash: is: command not found
[kguchu1@gsuad.gsu.edu@snowball ~]$ ls
[kguchu1@gsuad.gsu.edu@snowball ~]$ mkdir csc3320
[kguchu1@gsuad.gsu.edu@snowball ~]$ ls
csc3320
[kguchu1@gsuad.gsu.edu@snowball ~]$ cd csc3320
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ pwd
/home/kguchu1/csc3320
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ mkdir lab2
-bash: /mkdir: No such file or directory
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ mkdir lab2
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ ls
lab2
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ cd lab2
[kguchu1@gsuad.gsu.edu@snowball lab2]$ mkdir myLab2.txt
[kguchu1@gsuad.gsu.edu@snowball lab2]$ cat > myLab2.txt
-bash: myLab2.txt: Is a directory
[kguchu1@gsuad.gsu.edu@snowball lab2]$ rmdir myLab2.txt
[kguchu1@gsuad.gsu.edu@snowball lab2]$ cat > myLab2.txt
My name is Kimani Guchu
[kguchu1@gsuad.gsu.edu@snowball lab2]$ cat -n myLab2.txt
 1 My name is Kimani Guchu
[kguchu1@gsuad.gsu.edu@snowball lab2]$
```

```
/home/kguchu1/csc3320
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ mkdir lab2
-bash: /mkdir: No such file or directory
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ mkdir lab2
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ ls
lab2
[kguchu1@gsuad.gsu.edu@snowball csc3320]$ cd lab2
[kguchu1@gsuad.gsu.edu@snowball lab2]$ mkdir myLab2.txt
[kguchu1@gsuad.gsu.edu@snowball lab2]$ cat > myLab2.txt
-bash: myLab2.txt: Is a directory
[kguchu1@gsuad.gsu.edu@snowball lab2]$ rmdir myLab2.txt
[kguchu1@gsuad.gsu.edu@snowball lab2]$ cat > myLab2.txt
My name is Kimani Guchu
[kguchu1@gsuad.gsu.edu@snowball lab2]$ cat -n myLab2.txt
 1 My name is Kimani Guchu
[kguchu1@gsuad.gsu.edu@snowball lab2]$ cd /home/kguchu1
[kguchu1@gsuad.gsu.edu@snowball ~]$ pwd
/home/kguchu1
```