1. id -un
2. touch /tmp/testingFile
3. file /tmp/testingFile

/tmp/testingFile : empty

1. rm removes both empty and non-empty directories and files. rmdir can only be used to remove an empty directory.
2. cd
3. mv tryit tryit\_now
4. alias myclear = “clear”
5. a) cls: command not found

b) mkdir: cannot create directory ‘d1’ : file exists

\*\*\*\*\*\*\*\*\*\*\*\*

1. mkdir -p/tmp/BSEF17A558/Sameen/OS
2. ls -a
3. a) rmdir -p BSEF17A558/Sameen/OS

b) rm -r BSEF17A558

4. cat > file.txt

We can edit file until we press ctrl+Z. and then to display file contents cat file.txt

5. mv f1.txt [test@file.txt](mailto:test@file.txt)

test -e f1.txt

6. tail -n 2 [test@file.txt](mailto:test@file.txt)

7. alias unleash = “ls -a”

8. man[command\_name]

9. man type

No manual entry for type

1. rm -r [directory\_name]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. mkdir dilawer/report

2. mkdir /home/Sameen/Desktop/abdul

3. mkdir ../ ../ abdul/file1

4. mkdir -p ../staff/arif

mkdir ../staff/rauf

5. touch arif/file2

touch rauf/file3

6. cp -r arif ../abdul

cp -r rauf ../abdul

7. mkdir ../dilawer/newdir

cp -r ../staff ../dilawer/newdir

8. rm -r ../../staff

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*