1.

Mkdir –p exercise/dir1/dir2/dir3

2.

Touch exercise/dir1/dir2/emptyfile1 exercise/dir1/dir2/emptyfile2

3.

Echo “hello world” > file1.txt

4.

Sudo find /etc/passwd

Sudo cp /etc/passwd /etc/passwd\_copy

Sudo mv /etc/passwd\_copy /etc/passwd\_backup

5.

Cat /etc/passwd\_backup

Less /etc/passwd\_backup

6.

Cat /etc/passwd\_backup | grep –c “/bin/false”

7.

Sudo sed –n ‘1,5p’ /etc/passwd\_backup > output

8.

Sudo adduser test

Id –u test

Id –gn test

9.

Touch –m emptyfile1

Touch –m emptyfile2

11.

Alias vij =”touch tmp/aliastesting”

12.

Su – test

Vim ~/.bashrc

(then type clear and echo “welcome” at the top and save and quit)

13.

Sudo apt install zip

14.

Tar cvf my.tar output /etc/passwd\_backup

Tar xvf my.tar

17.

Wget <link>

Mv ~/Downloads/img.png ~/Desktop

18.

We can get help on command usage by simply typing –h after the command like : cat –h

19.

Ln –s /etc/services /tmp/ports-info

20.

We can use “which” command to find the path of any command.

Like: which gedit











































