ASSIGNMENT-2

Sandhiya D B.Tech CSBS

```
sandhiya@sandhiya-VirtualBox:/home$ history
     1 mkdir assignment
     2 cd assignment
     3 touch file1.txt
     4 touch file2.txt
    5 cd ..
6 find assignment -type f -name "*txt"
7 find assignment -maxdepth 1 -type f -name "*.txt"
8 find documents -maxdepth 1 -type f -name "*.txt"
9 echo "hello world" | grep "text"
10 grep "pattern" << "hello world"
It is sample file
which has lot of examples
hello
world
    11 echo "pattern" <<E0F
It is the example for reading an input
through "grep" command
E0F
    12 grep "sample" file1.txt
    13 cd assignment
    14 grep "sample" file1.txt
15 nano file1.txt
    16 grep "sample" file1.txt
    17 tar -cvf archive.tar file1.txt
    18 tar -xvf archive.tar
    19 tar -tvf archive.tar
    20 cat file1.txt
    21 sed 's/forsome/for some/g' file1.txt
22 sed -n '1,2p' file1.txt
23 sed '1,1p' file1.txt
24 sed '1,1d' file1.txt
25 zip archive.zip file1.txt
    26 zip -u archive.zip work/file1.txt
    27 unzip archive.zip
```

```
unzip archive.zip
unzip -l archive.zip
unzip -t archive.zip
awk '{print $2, $5}' file1.txt
cat marks
nano file1.txt
cat file1.txt
awk '{sum+=$1) END {print sum}' file1.txt
cat >> data.csv
cut -d','-f1,2 data.csv
cut -d',' -f1,2 data.csv
cut -c1-5 data.csv
cut -d' ' --complement -f3 data.csv
cut -d' ' --complement -f1 data.csv
touch hello.txt
nano hello.txt
cat hello.txt
sort -f hello.txt
sort -u hello.txt
sort -n file1.txt
touch hello.txt
cat >> hello.txt
uniq -c hello.txt
uniq -i hello.txt
uniq -d hello.txt
uniq -f 2 helo.txt
uniq -f 2 hello.txt
uniq hello.txt
history
ifconfig
sudo apt install net-tools
ls
ping google.com
traceroute google.com
sudo apt install inetutils-traceroute
cd ..
cd sandhiya/
cd ..
```

```
ls
 69 cd dev
70 cd ..
 71 ls
 72 cd dev
 73 ls
    cd ..
cd home
 74
 75
    sudo fdisk / dev /sda4
sudo fdisk / dev / sda4
sudo fdisk / dev / sda3
78
    cd sandhiya
 79
    sudo fdisk / dev / sda
80
81
    netstat
82 sudo apt install net-tools
83 ls
84 ргос
85 sudo apt install
86 ps
 87
     free
    service
 88
     systemctl
89
    df
90
    df -h
du -h
91
92
93
    lsblk
94
    fdisk -l
    sudo fdisk -l
96
    mkfs
    cd master
97
    cd ..
98
99
    sudo adduser user1
100 sudo add group ops
101 sudo addgroup ops
     sudo getent group
sudo usermod -aG ops user1
102
103
.
104 sudo getent group ops
105 uptime
106 history
```