Experiment 08

Aim: Basic programs in shell scripting

1. WAP to check whether no. entered is even or odd

```
localhost:~# vi evenodd.sh
#!/bin/bash
read -p "Enter a number: " num

if [ $((num % 2)) -eq 0 ]

echo "Your number is even"

else

echo "Your number is odd"

fi

localhost:~# chmod 711 evenodd.sh
localhost:~# ./evenodd.sh
Enter a number: 12
Your number is even
```

2. WAP to print the factorial of a number

3. WAP to create directories through vi text editor

```
localhost:~# vi directories.sh
mkdir -p {Maths, English}/{Notes, Examresults}
localhost:~/tejaswini# chmod +x directories.sh
localhost:~/tejaswini# ./directories.sh
localhost:~/tejaswini# 1s -R
English)
               Examresults)
./English}:
                             directories.sh (Maths,
Notes,
./English}/{Notes,:
./Examresults):
./{Maths,:
```

4. WAP to read a file into a variable

```
localhost:~/tejaswini# cat > mysamplefile.txt
This is exp 8 of OS Lab.
localhost:~/Akshat# vi readfile.sh
#!/bin/bash
myvalue=$(cat mysamplefile.txt)
echo "$myvalue"
localhost:~/tejaswini# chmod 711 readfile.sh
localhost:~/tejaswini# ./readfile.sh
This is exp 8 of OS Lab.
```

5. WAP to read a file line by line

```
localhost:~/tejaswini# cat > car.txt
 MG Hector
Grand Vitara
 Mercedes Benz
localhost:~/tejaswini# vi printfile.sh
#1/bin/bash
myfile="car.txt"
while read lines; do
echo "$i: $lines"
i=$((i+1))
done < "$myfile"
localhost:~/tejaswini# chmod 711 printfile.sh
localhost:~/tejaswini#./printfile.sh
1: MG Hector
2: Grand Vitara
3: Mercedes Benz
```

```
6. WAP to display system information
.ocalhost:~/tejaswini# vi system.sh
#!/bin/bash
echo "Date"
date
echo "Uptime"
uptime
echo "Memory usage"
free -m
echo "Network usage"
ip a
ocalhost:~/tejaswini# chmod 711 system.sh
localhost:~/tejaswini# ./system.sh
Date
90n Mar 10 18:00:56 UTC 2025
Jptime
18:00:57 up 5 min, load average: 0.00, 0.00, 0.00
lem:
                         used
               119
                                             shared buff/cache
Swap:
                          4
                                     113
               0
Vetwork usage
                                                  0
                            0
L: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN qlen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
      valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UNKNOWN qlen 1000
```

7. WAP to find and replace text in a string

```
localhost:~/tejaswini# vi findreplace.sh
#!/bin/bash
first="I drive BMW and Volvo"
second="Audi"
echo "${first/BMW/$second}"
localhost:~/tejaswini#chmod u+rwx findreplace.sh
ocalhost:~/tejaswini# ./findreplace.sh
I drive Audi and Volvo
```