Experiment3:

(A) Write a shell script that takes a command line argument and reports on whether it is a directory or a file.

```
Command: nano filename.sh
echo "enter filename"
read a
if test -f $a
then echo "this is a file"
elif test -d $a
then echo "this is a directory"
else
echo "it does not exist"
fi
(ctrl+o:save & ctrl+x:exit)
Terminal: chmod +x filename
./nameofthefile.sh
nter file name
 ile1.txt
This is a file
 ranshak@HP-laptop:/mnt/d$ ./exp3.sh
nter file name
This is a directory
```

f test -f \$a hen echo "This is a file"

"It does not exist"

lif test -d \$a hen <mark>echo</mark> "This is a directory"

(B) Write a shell script that takes a file names as arguments and convert all of them to uppercase.

```
Command: nano filename.sh
echo -n "enter filename"
read filename
if [!-f $filename]
then
echo "filename $filename does not exist"
exit 1
fi
tr '[a-z]' '[A-Z]' < $filename
(ctrl+o:save & ctrl+x:exit)</pre>
```

Terminal: chmod +x filename

./nameofthefile.sh

```
#get filename
echo -n "Enter filename"
read filename
#make sure file exists for reading
if [ ! -f $filename ]
then
echo "filename $filename does not exist"
exit 1
fi
tr '[a-z]' '[A-Z]' < $filename</pre>
```

```
vanshak@HP-laptop:/mnt/d$ cat file1.txt
hello
how
why
vanshak@HP-laptop:/mnt/d$ chmod +x exp3b.sh
vanshak@HP-laptop:/mnt/d$ ./exp3b.sh
Enter filenamefile1.txt
HELLO
HOW
WHY
```