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

```
echo "enter file"

read str

if test -f $str

then echo "file exists and it is an ordinary file"

elif test -d $str

then echo "it is a directory file"

else

echo "file does not exist"

fi
```

```
aditya@ubuntu:~$ chmod +x file2.sh
aditya@ubuntu:~$ ./file2.sh
enter file
dir1
it is a directory file
aditya@ubuntu:~$ ./file2.sh
enter file
file3.txt
file exists and it is an ordinary file
```

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

```
aditya@ubuntu:~$ chmod +x file2.sh
aditya@ubuntu:~$ ./file2.sh
enter file
dir1
it is a directory file
aditya@ubuntu:~$ ./file2.sh
enter file
file3.txt
file exists and it is an ordinary file
```