

Experiment: a) Write a shell script that takes a command line argument and reports on wheather it is a directory or a file

```
sayeum@sayeum:~/new/hello$ ls
file1.txt  file2.txt  sayeum.sh
sayeum@sayeum:~/new/hello$ chmod +x sayeum.sh
sayeum@sayeum:~/new/hello$ ./sayeum.sh
enter file
file1.txt
file exists and it is an ordinary file
sayeum@sayeum:~/new/hello$ mkdir dir1
sayeum@sayeum:~/new/hello$ ./sayeum.sh
enter file
dir1
it is a directory file
sayeum@sayeum:~/new/hello$
```

b) Write a shell script that takes file names as argument and convert all of them to uppercasse

```
sayeum@sayeum:~/new/hello$ chmod +x saye.sh
sayeum@sayeum:~/new/hello$ ./saye.sh
Enter File Name :file1.txt
./saye.sh: line 5: [: missing `]'
HELLO MY NAME IS SAYEUM
sayeum@sayeum:~/new/hello$ cat file1.txt
Hello My Name is Sayeum
sayeum@sayeum:~/new/hello$
```