

Name → Laxman Kumar Vashist

Class → BTech. 2nd Year { E }

University RollNo. → 191500429

Class RollNo. → '37'

Subject → Operating System Lab

Subject Code → BCSC 0803

Subject Teacher → MRS. Nidhi

QUS → Write a shell script to accept a filename as argument and displays the last modification time if the file exists and a suitable message if it does not.

CODE →

=====

```
root@Kali: ~/Desktop/osprogram
File Actions Edit View Help
root@Kali: ~/...top/osprogram
if [ -f $1 ]
then
    echo "File Exists"
else
    echo "File does not Exists"
fi
d=$(date -- $1)
echo $d
```

OUTPUT →

=====

```
root@Kali: ~/Desktop/osprogram
File Actions Edit View Help
root@Kali: ~/...top/osprogram
root@Kali:~/Desktop/osprogram# vi timeforfile.sh
root@Kali:~/Desktop/osprogram# sh timeforfile.sh
File Exists
Mon 10 Aug 2020 08:26:08 AM EDT
root@Kali:~/Desktop/osprogram# sh timeforfile.sh laxman
File does not Exists
date: invalid date 'laxman'
root@Kali:~/Desktop/osprogram#
```