

MINGW64:/d/OSLab\_CM24076

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ nano marsheet.sh
```

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ chmod +x marsheet.sh
```

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ ./marsheet.sh
```

----- STUDENT MARKSHEET -----

```
Enter Student Name: Bhushan
Enter Roll Number: CM24076
Enter marks for Subject 1: 90
Enter marks for Subject 2: 80
Enter marks for Subject 3: 80
```

----- MARKSHEET -----

```
Name      : Bhushan
Roll No   : CM24076
Subject 1 : 90
Subject 2 : 80
Subject 3 : 80
Total Marks: 250 / 300
Percentage : 83 %
Class     : Distinction
-----
```

1. Write a shell script to generate mark- sheet of a student. Take 3 subjects, calculate and display total marks, percentage and Class obtained by the student

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ |
```