

OUTPUT TO PRINT THE ASCII VALUES

```
Enter a character: k
ASCII value of k = 107_
```

```
Enter a character: s
ASCII value of s = 115_
```

OUTPUT TO READ TO CHARACTER IN UPPERCASE AND THEN PRINT IT IN LOWECASE

```
Enter an uppercase character: G
Its lowercase character is g
```

```
Enter an uppercase character: R
Its lowercase character is r_
```

OUTPUT TO PRINT THE DIGIT AT ONES PLACE OF A NUMBER

```
Enter a number: 345
Digits at one's place : 5
```

OUTPUT TO PRINT THE DIGIT AT 10S PLACE OF A NUMBER

```
Enter a number: 9267
Digit at ten's place is 6_
```