

OUTPUT1(arithmetic operations):-

```
Input
145 267

Output
Enter value of a: Enter value of b:
a + b = 412
a - b = -122
a * b = 38715
a % b = 145
a / b = 0.54
```

OUTPUT2(swapping of 2 numbers):-

```
Input
12 24

Output
Enter value of n1: Enter value of n2: Before Swapping: n1 is: 12, num2 is: 24
After Swapping: n1 is: 24, num2 is: 12
```

