### Input and Output Exercise

### Exercise 1: Accept numbers from a user

Write a program to accept two numbers from the user and calculate multiplication

# Exercise 2: Display three string "Name", "Is", "James" as "Name\*\*Is\*\*James"

Use the print() function to format the given words in the mentioned format. Display
the \*\* separator between each string.

#### **Expected Output:**

```
For example: print('Name', 'Is', 'James') will display Name**Is**James
```

## Exercise 3: Convert Decimal number to octal using print() output formatting

Given.

num = 8

### **Expected Output**:

The octal number of decimal numbers 8 is 10

# Exercise 4: Display float number with 2 decimal places using print()

Given:

num = 458.541315

**Expected Output:** 

458.54