**The laboratory work 2**

#### **Exercise 1**: Accept two numbers from the user and calculate multiplication.

#### **Exercise 2**: Display “My Name Is James” as “My\*\*Name\*\*Is\*\*James” using output formatting of a print() function.

**Expected Output**:

Use print() statement formatting to display the \*\* separator between each word.

For example: print('My', 'Name', 'Is', 'James') will display MyNameIsJames

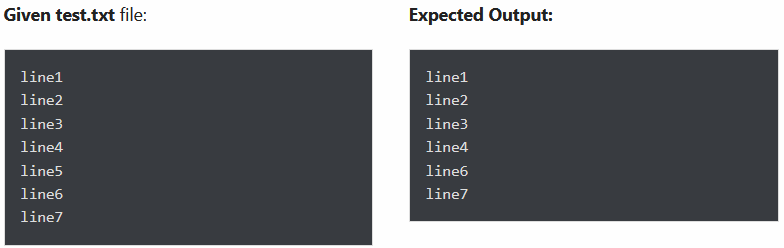
So use one of the formatting argument of print() to turn the output into My\*\*Name\*\*Is\*\*James

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

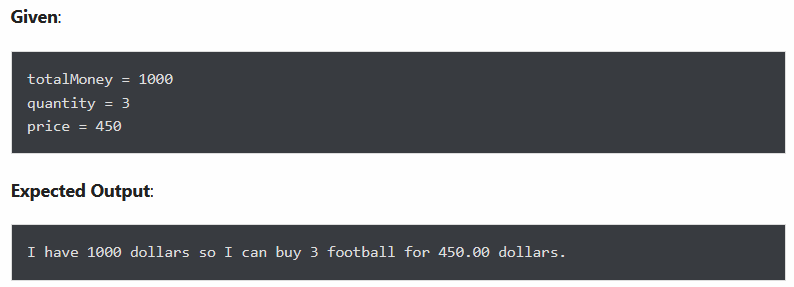
**Expected Output**:

Display decimal number 8 as 10

#### **Exercise 4**: Write all content of a given file into a new file by skipping line number 5.



#### **Exercise 5**: Format the following data using a string.format() method.



#### **Exercise 6**: Read line number 4 from the following file

