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 6: Write all content of a given file into a new file by skipping line number 5

See:

- Python file handling
- Python Read file
- Python write file

Create a test.txt file and add the below content to it.

Given test.txt file:

```
line1
line2
line3
line4
line5
line6
```

Expected Output: new_file.txt

```
line1
line2
line3
line4
line6
line7
```

Exercise 7: Accept any three string from one input() call

Write a program to take three names as input from a user in the single <code>input()</code> function call.

See: Get multiple inputs from a user in one line

+ Show Hint

Expected Output

Enter three string Emma Jessa Kelly

Name1: Emma
Name2: Jessa
Name3: Kelly

Exercise 8: Format variables using a string.format() method.

Write a program to use string.format() method to format the following three variables as per the expected output

Given:

```
totalMoney = 1000
quantity = 3
price = 450
```

Expected Output:

```
I have 1000 dollars so I can buy 3 football for 450.00 dollars.
```