Assignment - Strings

1.

Ask user to input a name and a greeting, print out the message ", " using string formatting, where is the name value and greeting values respectively entered by user.

Note: Use string format() function

Sample output:

```
Enter name: MARK
Enter greeting: How are you?
Mark, How are you?
```

2.

Ask user to enter a sentence. Without using title() function, convert the sentence into title case, i.e. same output as the title() function.

Sample output:

```
Enter a long sentence: long live the king!
Long Live The King!
```

3.

Ask user to input width and height of a rectangle. Calculate and print out its perimeter and area.

Note: use format() function of string.

Sample output:

```
Enter width: 2.4
Enter height: 3.7
Rectangle(2.4, 3.7) has perimeter of 12.2 and area of 8.88
```

```
In [ ]:
```