

Course: Introduction to Programming Using Python

Module 2. Loops. Part 7

Task 1

The user types in the size of the square's sides. Print a solid square. The size is equal to the typed in square's side. Say the user typed in 3, the output will be as follows:

```
***  
***  
***
```

Task 2

The user types in the width and height of a rectangle. Print a solid rectangle of the specified height and width. Say the user typed in the height equal to 3, and width 5, the output should be as follows:

```
*****  
*****  
*****
```

Task 3

The user types in the size of the square's sides. Print an empty square (only its sides are displayed). The side is equal to the typed in size.

Task 4

The user types in the length and width of a rectangle. Print an empty rectangle (only its sides are displayed). The length and width are equal to the typed in numbers.