Nested loop problems

1. Write a function called rectangle that takes two parameters, width and height, and prints a rectangle using stars (asterisks) of that given width and height.

Example: rectangle(5, 3) prints:

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

2. Write a function called lower_left that takes one parameter called size. This function prints a right triangle using stars where the base and height are both size stars long/high. The 90-degree vertex of the triangle is at the lower left.

Example: lower_left(5) prints:

* ** *** **** ****

- 3. Write functions upper_left, lower_right, and upper_right that each also take a parameter called size and print the other three types of right triangle, respectively.
- 4. Download the file TurtleFun.py from the Box.com folder. Study the code for turtle1() and turtle2(). Run each separately to see the image they produce. Using that code as a guide, modify turtle3() to draw the following image using Turtle graphics. When you get that working, use nested loops to draw your own design.

