

Last time, we used this code to draw a pattern of stars in the form of a triangle:

```
def lower_left(size):  
    for ctr1 in range(1, size+1, 1):  
        for ctr2 in range(1, ctr1+1, 1):  
            print("*", end=" ")  
        print()
```

Modify this code to draw an "upper left" triangle instead. Then write two more functions to draw "lower right" and "upper right" triangles.

Hint for lower right/upper right: Write functions called `print_n_dots(n)` and `print_n_stars(n)`.

```
>>> lower_left(5)
```

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

```
>>> upper_left(5)
```

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

```
>>> upper_right(5)
```

```
*****  
 .****  
  .***  
   .**  
    .*  
   . . . .
```

```
>>> lower_right(5)
```

```
 . . . . *  
  . . . **  
   . . ***  
    . ****  
     *****  
    .  
 *****
```