Programming Challenge: Hollow Square

- Write a program that prints the pattern to the right using functions

```
**************
*           *
*           *
*           *
*           *
**************
```
Programming Challenge: Two Dice

- Write a function that simulates the rolling of two dice

- The function should accept a size parameter (i.e., how many sides does each die have)

- The function should return two values which represent the result of each roll

- Extension:
  - Make sure both numbers that you return are different (i.e., you can’t roll doubles or snake eyes)
  - Build in an argument that lets you specify whether you want to enforce the no doubles policy