# Nested Loops: Squares

**The goal for this exercise** is to make sure that you can use nested loops.

**What you need to do for this exercise:**  In the starter project, fill in the Nested\_Loops\_Rectangles. RunExercise method, so that it will print out a solid block of \*’s to the screen. The user should be prompted to enter the size of the sides of the square.

An example transcript of what your program might look like follows. User input is in **bold**.

Welcome to RectanglePrinter!

How many columns wide should the rectangle be? **6**

How many rows tall should the rectangle be? **3**

Here you go:

\*\*\*\*\*\*

\*\*\*\*\*\*

\*\*\*\*\*\*