# **Problem Set 2 Exercise #16: Print Square**

Reference: Lecture 5 notes

**Learning objective:** Nested loops

**Estimated completion time**: 35 minutes

#### **Problem statement:**

[CS1010 AY2013/14 Semester 1 Mid-term Test, Q9]

Write a program **print\_square.c** that reads in a positive integer k, prints a square of length k (k > 1). Three examples of squares are as shown below. Note that there are no leading/trailing spaces on each line.

## **Useful tips:**

What's the relationship between *k* and the number of lines to print out?

# Sample run #1:

```
Enter k: 2

**

**
```

### Sample run #2:

```
Enter k: 3

***

* *
```

### Sample run #3:

```
Enter k: 5

****

* *

* *

* *

* *
```