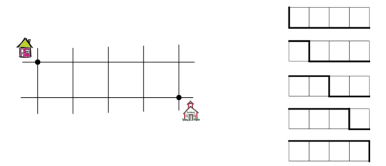
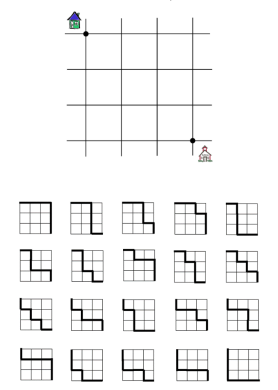
Assignment overview:

Young Johnny's walk from home to school is 5 blocks, as shown in the diagram below. When he walks to school he has a choice of five different routes he can take:



Young Alice lives just 6 blocks from the same school, but she can walk 20 different ways:



The recursive formula

Define SW(m, n) as the number of different ways that someone can walk m blocks down and n blocks over on a grid of city streets. There is no walking up or left. The starting point for a walk is (0, 0). Then SW(1, 4) = 5 is the number of ways Johnny can walk to school, and SW(3, 3) = 20 is the number of ways that Alice can walk to school.

SW(0,0) == 1, because there is exactly one way to "go" to where you started: do nothing.

For any points along the topmost (horizontal) street or the leftmost (vertical) street, there is only one way to walk there: a straight line from the starting point.

Key observation: For all the other grid points, in order to arrive there, the last *other* point you walk through must be either the point immediately above, or the point immediately to the left. Considering all the paths that arrive at these two different points, the two sets of paths have none in common, because all of the paths to one point have a vertical street for their last segment, but all of the paths to the other point have a horizontal street last.

Thus the total number of ways you can arrive to a point is equal to the number of ways you could have arrived in the grid point immediately above *plus* the number of ways you could have arrived in the grid point immediately to the left.

Thus the function SW(m, n) can be expressed recursively as follows:

```
If m = 0: SW(0, n) = 1 (walking n blocks straight to the right)
If n = 0: SW(m, 0) = 1 (walking m blocks straight down)
If m, n are both > 0: SW(m,n) = SW(m-1, n) + SW(m, n-1)
```

Part 1—Calculate SW(m,n) recursively

Write a function $SW_Recursive(m, n)$ that calculates SW(m, n) recursively based on the definition given above.

In your main(), write a loop that uses $SW_Recursive(m, n)$ to calculate and print SW(i, i) for successive values of i starting from 0 to at least 15. Use System.currentTimeMillis() to measure the execution time of your function, and report it along with the function's return value.

Here are the correct values for SW(i, i) up to i = 17 (exact running times will obviously vary according to your own programming environment and hardware):

```
SW Recursive (0,0) = 1, time is 0 ms
SW Recursive (1,1) = 2, time is 0 ms
SW Recursive (2,2) = 6, time is 0 ms
SW Recursive (3,3) = 20, time is 0 ms
                                              ← Young Alice, 20 different walks!
SW Recursive (4,4) = 70, time is 0 ms
SW Recursive (5,5) = 252, time is 0 ms
SW Recursive (6,6) = 924, time is 0 ms
SW Recursive (7,7) = 3432, time is 0 ms
SW Recursive (8,8) = 12870, time is 0 ms
SW Recursive (9,9) = 48620, time is 1 ms
SW Recursive (10,10) = 184756, time is 1 ms
SW Recursive (11,11) = 705432, time is 3 ms
SW Recursive (12, 12) = 2704156, time is 12 ms
SW Recursive (13, 13) = 10400600, time is 35 ms
SW Recursive (14,14) = 40116600, time is 136 ms
SW Recursive (15,15) = 155117520, time is 485 ms
SW Recursive (16,16) = 601080390, time is 2094 ms
SW Recursive (17,17) = 2333606220, time is 8118 ms
```

Part 2—Calculate SW(m,n) with Dynamic Programming

Write a second function $SW_DynamicProg(m, n)$ that also calculates SW(m, n). This function will use Dynamic Programming, but *not* recursion. Use an array to store values of SW(m, n) so that they can be used in subsequent calculations. ArrayList or other collection types are OK if you wish, but IMHO a plain 2D array is the easiest.

In your main(), write a loop that calculates and prints SW_DynamicProg(i, i) for successive values of i from 0 to at least 30. Use System.currentTimeMillis() to measure the execution time of your function, and report it along with the function's return value.

Here are some more numbers for you to check your output. Note also that these calculations are *FAST* compared to the recursive version:

```
...(starting from SW(0,0), all the same numbers as before, and)...
SW DynamicProg(15,15) = 155117520, time is 0 ms
SW DynamicProg(16,16) = 601080390, time is 0 ms
SW DynamicProg(17,17) = 2333606220, time is 0 ms
SW DynamicProg(18,18) = 9075135300, time is 0 ms
SW DynamicProg(19,19) = 35345263800, time is 0 ms
SW DynamicProg(20,20) = 137846528820, time is 0 ms
SW DynamicProg(21,21) = 538257874440, time is 0 ms
SW DynamicProg(22,22) = 2104098963720, time is 0 ms
SW DynamicProg(23,23) = 8233430727600, time is 0 ms
SW DynamicProg(24,24) = 32247603683100, time is 1 ms
SW DynamicProg(25,25) = 126410606437752, time is 0 ms
SW DynamicProg(26,26) = 495918532948104, time is 0 ms
SW DynamicProg(27,27) = 1946939425648112, time is 0 ms
SW DynamicProg(28,28) = 7648690600760440, time is 0 ms
SW DynamicProg(29,29) = 30067266499541040, time is 0 ms
SW DynamicProg(30,30) = 118264581564861424, time is 0 ms
```

How far can you go before you have "long overflow"?

How, what, and when to submit:

Please submit the following to the dropbox on Learning Hub:

• Java file(s) containing your source code

This lab is worth 20 points. 4 to 5 of these points will be allocated for coding style as mentioned in the COMP 3760 coding style guidelines.

Bonus challenge #1

Ensure that your program can (correctly) calculate all the way up to SW(37, 37).

(This is not required for the assignment; it's just for a small extra challenge.)

Bonus challenge #2

Ensure that your program can calculate SW(3737, 3737) (and finish within a small number of seconds). If you attempt this challenge, be sure to let me know so that I will know to test your code for it.

(This is also not required, just for a bit more of a challenge than Bonus Challenge #1.)

Bonus challenge #3

What is the very largest SW(x, x) that you can calculate? How long did it take your program to calculate it?