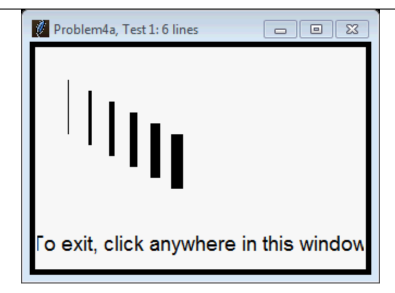
For the sample run below and to the left, the window size is 300×200 , the given starting point is at (30, 30) and the number of lines to draw is 6.

The *returned value* should be **36**.



The sample run to the right includes **two** calls to the **problem4a** function.

Both function calls use the same **400 x 200** window.

For the first function call, the given starting point is at (80, 10) and the number of lines to draw is 9.

The *returned value* from this call should be 75.

For the second function call, the given starting point is at (30, 50) and the number of lines to draw is 3.

The *returned value* from this call should be 9.

For the sample run below and to the right, the window size is 450×300 , the given starting point is at (30, 30) and the number of lines to draw is 20.

The *returned value* should be **218**.

Note that the thicknesses max out at 13.

