Explanation for pyramid program

I created a class Pyramid. The program runs firstly in main method (public static void main (String [] args)).I wrote two for loopings such as inner loop and outer loop in main method.I declared i and assigned i=1 and i<=5 in the outer loop.In the outer loop starts i=1 ends i=5 and the value of i is increased such as i++. I declared j and assigned j=1 and j<=i in the inner loop.In the inner loop starts j=1 ends j=I and the value of j is increased such as j++. Firstly,if the condition for outerloop is true, we will continue the inner loop.When the condition for the inner loop is true, the output (\*) will produce.Then,we will continue the upper inner loop .If the condition for inner loop is false; the ouput () will produce.And then, We will continue to run the upper outer loop. The for looping is running this way.Finally, the output pyramid will produce.