Inverted Triangle Pattern

```
***

No of rows = n

No of columns in ith row = n-i+1

What to print = '*'

**
```

```
for (int i = 1; i <= n; i++) {
          for (int j = 1; j <= n-i+1; j++) {
               System.out.print("*");
          }
          System.out.println();
    }</pre>
```

```
No of rows = n
No of columns in ith row = n
What to print = "" and ""
```

```
for (int i = 1; i <= n; i++) {
            for (int j = 1; j <= n-i; j++) {
                System.out.print(" ");
            }
            for (int k = 1; k <= i; k++) {
                 System.out.print("*");
            }
            System.out.println();
        }
}</pre>
```