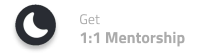
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February 26, 2023 Pattern

# Pattern-2: Right-**Angled Triangle** Pattern

Problem Statement: Given an integer N, print

the following pattern:

Here, N = 5.

### Examples:

Input Format: N = 3Result: Input Format: N = 6Result:





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#### **Solution**

**Disclaimer**: Don't jump directly to the solution, try it out yourself first.

#### Problem Link

#### Approach:

There are 4 general rules for solving a patternbased question :

- We always use nested loops for printing the patterns. For the outer loop, we count the number of lines/rows and loop for them.
- Next, for the inner loop, we focus on the number of columns and somehow connect them to the rows by forming a logic such that for each row we get the required number of columns to be printed.
- We print the '\*' inside the inner loop.
- Observe symmetry in the pattern or check if a pattern is a combination of two or more similar patterns or not.

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In this problem, we run the outer loop for N times as we have to print N rows, and since we have to print a right-angled triangle/pyramid which must be upright, the inner loop will run for the row number in each iteration. For eg: 1 star for row 1, 5 stars for row 5, and so on.

#### Code:

#### C++ Code

```
#include <bits/stdc++.h>
using namespace std;
void pattern2(int N)
{
    // This is the outer loop which will 1
    for (int i = 0; i < N; i++)
    {
        // This is the inner loop which lo
       // no. of columns = row number for
        for (int j = 0; j <=i; j++)
            cout << "* ";
        }
        // As soon as stars for each itera
        // next row and give a line break
        // would get printed in 1 line.
        cout << endl;</pre>
    }
}
int main()
{
    // Here, we have taken the value of N
    // We can also take input from the use
    int N = 5;
    pattern2(N);
```

return 0;

#### **Output**

\*

\*\*

\*\*

\*\*\*

#### **Java Code**

```
class Main {
   static void pattern2(int N)
   // This is the outer loop which will 1
   for (int i = 0; i < N; i++)
         // This is the inner loop which l
        // no. of columns = row number for
        for (int j = 0; j <= i; j++)
            System.out.print("* ");
        // As soon as stars for each iter
        // next row and give a line break
        // would get printed in 1 line.
        System.out.println();
}
    public static void main(String[] args)
        // Here, we have taken the value o
        // We can also take input from the
        int N = 5;
        pattern2(N);
```

}

#### Output

\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*

Special thanks to **Priyanshi Goel** for contributing to this article on takeUforward. If you also wish to share your knowledge with the takeUforward fam, please check out this article. If you want to suggest any improvement/correction in this article please mail us at write4tuf@gmail.com

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