

Striver's DSA  
SheetsStriver's DSA  
PlaylistsSystem  
DesignCS  
SubjectsInterview Prep  
SheetsStriver's CP  
Sheet

February 26, 2023 ■ Pattern

Search

Search

## Pattern-2: Right-Angled Triangle Pattern

**Problem Statement:** Given an integer **N**, print the following pattern :

```
★
★ ★
★ ★ ★
★ ★ ★ ★
★ ★ ★ ★ ★
```

Here, N = 5.

**Examples:**

**Input Format:** N = 3

**Result:**

```
★
★ ★
★ ★ ★
```

**Input Format:** N = 6

**Result:**

Latest Video  
on  
takeUforward

L2...



Latest Video  
on Striver

```

*
* *
* * *
* * * *
* * * * *
* * * * *

```



## 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 pattern-based 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.

## Recent Posts

Top LinkedList Interview Questions – Structured Path with Video Solutions

Insert before the node with Value X of the Linked List

Insert before the Kth element of the Linked List

Insert at the head of a Linked List

Delete the node with value X of a Linked List

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;
    }
}

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 l  
        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](mailto:write4tuf@gmail.com)

Solve any Pattern Question - Trick...

[DSA Self Paced](#)[Strivers A2Z DSA Course](#)[« Previous Post](#)[Next Post »](#)

## Pattern – 3: Right-Angled Number Pyramid

## Print Name N times using Recursion

Load Comments



The best place to learn data structures, algorithms, most asked coding interview questions, real interview experiences free of cost.

### Follow Us



### DSA Playlist

Array Series

Tree Series

Graph Series

DP Series

### DSA Sheets

Striver's SDE Sheet

Striver's A2Z DSA Sheet

SDE Core Sheet

Striver's CP Sheet

### Contribute

Write an Article

Copyright © 2023 takeufoward | All rights reserved