

My Maya

Owl Code



Apt Logic

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Points: 40

Submissions: 1661



Light



Description

Basic pattern 5.1

Program Description

You will be given a number N.

Print the following Pattern.

Sample I/O:

Input 1:

3

Output 1:

1**

22*

333

Input 2:

5

Output 1:

1****

22***

333**

4444*

55555

Input Format

Only line of input contains an integer N.

Output Format

Print appropriate pattern.

Constraints

$1 \leq N \leq 25$

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C - GCC 11.1.0



Timer 0:10 sec



```
1  #include<stdio.h>
2  int main()
3  {
4      int n;
5      scanf("%d",&n);
6      for(int i=1;i<=n;i++)
7      {
8          for(int j=1;j<=i;j++)
9          {
10             printf("%d",i);
11         }
12         for(int k=i;k<=n-1;k++)
13         {
14             printf("*");
15         }
16         printf("\n");
17     }
18     return 0;
19 }
```

 Run Code

Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	7	7	1***** 22***** 333***** 4444*** 55555** 666666* 7777777	1***** 22***** 333***** 4444*** 55555** 666666* 7777777	1408 KB	2.787 ms	Pass

All hidden testcases passed



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