

# Triangle Quest



## Problem Statement

You are given a positive integer \$N\$. You have to print a numerical triangle of height \$N\$ as shown below .

```
1
22
333
4444
55555
.....
```

Can you do it using only **arithmetic operations, single for loop and print statement?**

You can't take more than 2 lines, first line (for - statement) is already written for you. You have to complete the print statement.

**Note** Using anything related to string will give a score of 0.

## Input Format

Given \$N\$ in first line.

## Constraints

\$1 \le N \le 9\$

## Output Format

Print \$N\$ lines as explained above.

## Sample Input

```
5
```

## Sample Output

```
1
22
333
4444
```