This is a staircase of size :

#

##

###

####

Its base and height are both equal to . It is drawn using # symbols and spaces. The last line is not preceded by any spaces.

**Write a program that prints a staircase of size .**

Function Description

Complete the staircase function in the editor below.

staircase has the following parameter(s):

int n: an integer

Print

Print a staircase as described above.

Input Format

A single integer, , denoting the size of the staircase.

Constraints.

Output Format

Print a staircase of size using # symbols and spaces.

Note: The last line must have spaces in it.

**Sample Input**

6

**Sample Output**

#

##

###

####

#####

**Solution:**function staircase(n) {

for (let i = 1; i <= n; i++) {

***repeat string “#” i times*** ***for every iteration, Start printing string from nth padding, towards, left direction.***   
console.log("#".repeat(i).padStart(n));

}

}

staircase(6);

**Output:** #

##

###

####

#####