

# Rajalakshmi Engineering College

Name: Nandhini Velmurugan  
Email: 241901063@rajalakshmi.edu.in  
Roll no: 241901063  
Phone: 9043367699  
Branch: REC  
Department: CSE (CS) - Section 1  
Batch: 2028  
Degree: B.E - CSE (CS)

Scan to verify results



## 2024\_28\_III\_OOPS Using Java Lab

### 2028\_REC\_OOPS using Java\_Week 2\_Q7

Attempt : 1  
Total Mark : 10  
Marks Obtained : 10

#### Section 1 : Coding

##### 1. Problem Statement

You are taking part in a coding challenge where your task is to design a program that conjures a mesmerizing numerical pyramid pattern. The enchanting pattern is fashioned using a for loop and is customized based on user input.

Participants are prompted to unveil the pyramid's magic by specifying its height - essentially dictating the number of rows in this spellbinding creation.

Write a program that employs to weave this captivating numerical pyramid as shown below.

Example

Input:

4

Output:

### ***Input Format***

The input consists of a positive integer n representing the number of rows in the pattern.

### ***Output Format***

The output prints the required pyramid pattern, as shown in the sample output.

Refer to the sample output for the formatting specifications.

### ***Sample Test Case***

Input: 4

Output: 1

123

12345

1234567

### ***Answer***

```
// You are using Java
import java.util.*;
class main{
    public static void main(String[] args){
        Scanner n=new Scanner(System.in);
        int a=n.nextInt();
        int i,j;
        for(i=1;i<=a;i++){
            for(j=1;j<=a-1;j++){
                System.out.print(" ");
            }
            for(int num=1;num<=(2*i-1);num++){
                System.out.print(num);
            }
        }
    }
}
```

241901063  
241901063  
241901063  
241901063

```
System.out.println();
```

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

**Status :** Correct

**Marks :** 10/10

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063

241901063  
241901063  
241901063  
241901063