Χ





rajeshborate08@gmail.com >

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Programming in Java (course)

Announcements (announcements)

About the Course (https://swayam.gov.in/nd1\_noc20\_cs08/preview) Ask a Question (forum)

Progress (student/home) Mentor (student/mentor)

## Course outline

How does an NPTEL online course work?

Week 0:

Week 1:

Week 2:

Week 3:

Week 4:

Week 5:

Week 6:

Week 7:

Week 8:

Lecture 36 : Applet Programming--

## Java Week 8: Q1

Due on 2020-03-26, 23:59 IST

Write a program which will print a pyramid of "\*" 's of height "n" and print the number of "\*" 's in the pyramid.

For example:

input: 5 output:

**Note:** Spaces must be exactly same as in the example for correct evaluation.

Your last recorded submission was on 2020-03-26, 23:35 IST

Select the Language for this assignment. Java 🔻

```
File name for this program : Pattern1.java
```

```
import java.util.*;
public class Pattern1 {
               public static void main(String[] args) {
    Scanner inr = new Scanner(System.in);
  3
  4
                   int n = inr.nextInt();
  // Add the necessary code in the below space
if(n<=0) System.out.println(0);</pre>
  5
  6
 8
                   else
 9
                   for(int i =1; i<=n;i++){
  for(int j=0; j<(n-i)*2;j++){
    System.out.print(" ");</pre>
10
11
12
                       for(int j=0; j<2*i-1;j++){
   System.out.print("* ");</pre>
13
14
```

```
III (unit? unit=9&lesson=50)
```

- Lecture 37 : Demonstration-XIII (unit? unit=9&lesson=51)
- Lecture 38 : Demonstration-XIV (unit? unit=9&lesson=52)
- Lecture 39 :
   AWT
   Programming
   —I (unit?
   unit=9&lesson=53)
- Lecture 40 :
   AWT
   Programming
   —II (unit?
   unit=9&lesson=54)
- Quiz : Assignment 8 (assessment? name=100)
- Java Week 8:

Q1

(/noc20\_cs08/progassignment? name=156)

Java Week 8:

Ω2

(/noc20\_cs08/progassignment? name=157)

O Java Week 8:

O3

(/noc20\_cs08/progassignment? name=158)

O Java Week 8:

Ω4

(/noc20\_cs08/progassignment? name=159)

O Java Week 8:

Q5

(/noc20\_cs08/progassignment?

name=160)

Feedback For Week 8 (unit? unit=9&lesson=166)

Week 9:

You may submit any number of times before the due date. The final submission will be considered for grading.

This assignment has Public Test cases. Please click on "Compile & Run" button to see the status of Public test cases. Assignment will be evaluated only after submitting using Submit button below. If you only save as or compile and run the Program , your assignment will not be graded and you will not see your score after the deadline.

Save as Draft	Compile & Run	Submit	Reset	
Private Test cases used for Evaluation Status				
Test Case 1		Passe	d	

## DOWNLOAD VIDEOS

Assignment Solution

**Books** 

**Live Interactive Session**