500

2270

38

1023BR22



STUDENT REPORT

30

DETAILS

Name

A.Padmini

Roll Number

3BR21CS002

EXPERIMENT Title

FLOYD'S TRIANGLE PATTERN

50

822

Description You have been given an integer N as input. Your task is to write a program to print N rows of Floyd's Triangle pattern. Floyd's Triangle is a right-angled triangular array of natural numbers, used for the numbering of lines in a printout.

Sample Input:

Sample Output:

C2002 38

23

456

78910

Source Code:

n=int(input()) a=1 for i in range(1,n+1): for j in range(1,i+1): print(a, end=" ") a+=1

0 / 5 Test Cases Passed | 0 %

print()

https://assessments.reinprep.com/student/get-report/d5379653-6870-11ef-ae9a-0e411ed3c76b

1/1

7. CS 02 38R2 1 CS