

🕒

All

Q1

Q2

Q3

Q4

🔗 Question

🔍 Hints

🙋 Help Requests

🕒 Submissions

💬 Discussions

📊 Current Possible Score: 100

📊 Your Score: 0

Max Score: 100

🕒

Q3. Summation Game

</>

🔴 Unsolved

🔖

🐼

Stuck somewhere?

Ask for help from a TA and get it resolved.

Get help from TA.

Problem Description

Write a program to find sum all Natural numbers from **1** to **N** where you have to take N as input from user

Problem Constraints

1 <= N <= 1000

Input Format

A single line representing **N**

Output Format

A single integer showing sum of all Natural numbers from **1** to **N**

Example Input

Input 1:

5

Input 2:

10

Example Output

Output 1:

15

Output 2:

55

Java7 (Open-Jdk-1.7.0)

▼

1 import java.lang.*;

2 import java.util.*;

3

4 public class Main {

5 public static void main(String[] args) {

6 // YOUR CODE GOES HERE

7 // Please take input and print output to standard input/output (stdin/stdout)

8 // DO NOT USE ARGUMENTS FOR INPUTS

9 // E.g. 'Scanner' for input & 'System.out' for output

10

11 }

12 }

Test Output

Test

Test With Custom Input

Submit