8/28/24, 10:26 PM 3BR21CS002-Trio



STUDENT REPORT

.500

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DETAILS

Name

A.Padmini

Roll Number

3BR21CS002

EXPERIMENT Title

TRIO

Description

Problem Statement:

Imagine you have three magical crystals, each with a number on it: X, Y, and Z.

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You're on a magical adventure where you pick two crystals from a table. Your goal is to find the highest sum you can get by choosing two of these magical crystals, using their numbers to create the most powerful combination.

Input Format:

The first line of input contains three space-separated integers X,Y and Z.

Output Format:

Print the highest possible sum of the numerals inscribed on the chosen two crystals.

Constraints:

1<=X,Y,Z<=10^8

Sample Input:

123

Sample Output:

5

Source Code:

l=list(map(int,input().split())) 1.sort() m1, m2=1[1], 1[2]print(m1+m2)

5 / 5 Test Cases Passed | 100 %

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