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Logo STUDENT REPORT Roll Number **DETAILS** Name SAMALA JAHNAVI EXPERIMENT TITLE -RIME.

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Dr Description Source Code: **Problem Statement:** X,Y,Z = map(int,input().split()) Imagine you have three magical crystals, each with a print(max(X + Y, X + Z, Y + Z))number on it: X, Y, and Z. 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. 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: RESULT 5 / 5 Test Cases Passed | 100 %

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