DAY 1 UPS TRAINING (10/9/24)

NAME - CHINNI PAVANI

SUM OF N NATURAL NUMBERS

Write a program to find the sum of N numbers entered by user.

### Input Specifications

First line of input will contain ****T**** the number of test cases.  
Next ****2T**** lines follow. 2 lines for each test case with following specifications.  
*LINE 1* of each test case contains the value of ****N****  
*LINE 2* of each test case contains ****N**** integers

**Output Specifications**

For each test case print the sum in a separate line.

### Constraints

*1<=T<=10*  
*1<=N<=100*  
*Each of the******N******inputs will be in the range [1,100]*

### Sample Input

2  
5  
1 2 3 4 5  
1  
10

### Sample Output

15  
10

### Explanation

****Case 1:**** 1+2+3+4+5 = 15 (N = 5)  
****Case 2:**** 10 = 10 (Since N = 1)

