# Array sum

## Description:

There will t test cases. For each test case you will be given an array and you have to find sum of the elements of the array.

# Constraint :

All numbers will be positive integer.

## Input:

first-line contains t - test-cases

for each test-case : first-line contains one integer N which will represents size of array.

: second-line contains N space separated integers

# Output:

t lines, each line contains single integer which represents sum of all elements of array.

# Example :

## Input:

2

73 74 83 75 7

9

94 2 97 40 59 66 20 91 41

# Output:

312

510