**Problem (i)**

Given two integers **A a**nd **B**, print **A+B**.

**Input format:**

The first line of input consists of a single integer **T**: denoting the number of test cases.

Then, T lines follow, each of the lines consist of two integers **A** and **B**.

**Output format:**

Print Case number and result of A+B in following format ->

Case x: RESULT

where x is the case number, and RESULT is result of A+B

**Constraints:**

1≤T≤10

0≤A,B≤1012

**Sample input Sample output**

3

5 6 Case 1: 11

1 8 Case 2: 9

100 340 Case 3: 440

**Problem (ii)**

Given **n** integers **ai**to **an**, print their summation (**ai+ ai+1 +ai+2+…+ an**). I.E: print

**Input** **format:**

The first line of input consists of a single integer **T**: denoting the number of test cases.

Every test case starts with an integer **n**.

Then **n** numbers follow

**Output format:**

Print Case number and result of summation in following format ->

Case x: RESULT

where x is the case number, and RESULT is result of summation (**ai+ ai+1 +ai+2+…+ an**)

**Constraints:**

1≤T≤10

1≤n≤100

1≤ai≤1012

**Sample input Sample output**

2

4

8 7 12 34 Case 1: 61

15

10 20 30 40 50 60 80 45 85 15 20 225 150 95 105 Case 2: 1030