**Summing Triplets**

Uncle Scrooge has been given a list of Triplets. For each Triplet he needs to calculate the sum. Since the list is huge, doing it manually will take multiple days for him. He needs help from your coding skills to get the job done. Can you finish the task for him?

**Input Format**

Line 1: Integer N - Number of triplets.  
Next N-lines contain 3 space separated integers A B C per line.

**Constraints**

1 <= N <= 105  
0 <= A, B, C <= 109

**Output Format**

For each Triplet print a new line of output containing sum value of three numbers.

**Sample Input 0**

7

1 2 3

9 9 9

38 69 82

34 57 39

1 87 97

43 91 41

88 31 30

**Sample Output 0**

6

27

189

130

185

175

149

#include <cmath>

#include <cstdio>

#include <vector>

#include <iostream>

#include <algorithm>

using namespace *std*;

int main() {

/\* Enter your code here. Read input from STDIN. Print output to STDOUT \*/

*ios\_base*::*sync\_with\_stdio*(false);

*cin*.*tie*(*NULL*);

int t; *cin* >> t;

while (t--)

{

long long int a, b, c, sum = 0;

*cin* >> a >> b >> c;

sum += a + b + c;

*cout* << sum << "\n";

}

return 0;

}