# Combo Meal A

ProblemSubmissionsLeaderboardDiscussions	Editorial 🖰
--	-------------

A fast-food chain menu is selling a burger, a can of soda, and a combo meal containing a burger and a can of soda, at prices known to you.

They have chosen the selling price for each item by first determining the total cost of making the individual items and then adding a fixed value to it, representing their profit. Assume that the cost of making a regular burger is fixed and the cost of making a regular soda is fixed.

For example, if the cost of making a regular burger is 206, the cost of making a regular soda is 145 and the fixed profit is 69. then the fast-food chain will set selling prices as:

Making cost	Fixed Profit	Selling price
206	69	206 + 69 = 275
145	69	145 + 69 = 214
206 + 145 = 351	69	351 + 69 = 420

Given the price of a burger, a can of soda and a combo meal on the menu, your task is to compute the fixed profit.

Complete the function named profit which takes in three integers denoting selling price of a burger, a can of soda and a combo meal respectively, and returns an integer denoting the fixed profit.

#### **Input Format**

The first line contains t, the number of scenarios. The following lines describe the scenarios.

Each scenario is described by a single line containing three space-separated integers, b, s and c, denoting how much a burger, a can of soda and a combo meal cost respectively.

### Constraints

- $1 \le t \le 100$
- $3 \le c \le 2000$
- 2 ≤ b, s < c</li>
- It is guaranteed that the cost of making each item and the profit are positive.

# **Output Format**

For each scenario, print a single line containing a single integer denoting the profit that the fast-food chain gets from every purchase. It is guaranteed that the answer is positive.

#### Sample Input 0

275 214 420 6 9 11 199 199 255

# Sample Output 0

69 143

# Explanation 0

Case 1: Refer to the problem statement for this case.

Case 2: The selling price of a burger is 6, soda is 9, and combo meal is 11. If the cost to make a burger is 2, the cost to make a can of soda is 5 and the fixed profit is 4, you can verify the given selling prices as, b=2+4, s=5+4 and c=2+5+4. Hence, the answer is  ${f 4}$ .

Case 3: The selling price of a burger is 199, soda is 199, and combo meal is 255. If the cost to make a burger is 56, the cost to make a can of soda is 56 and the fixed profit is 143, you can verify the given selling prices as, b=56+143, s=56+143

kevinsogo
Easy
15
2897

#### NEED HELP?



View editorial

View top submissions

RATE THIS CHALLENGE



MORE DETAILS

Download problem statement

 → Download all test cases

Suggest Edits





```
▼ 10 27 $
                                            Change Theme Java 7
  import java.io.*;
     import java.math.*;
 import java.security.*;
import java.text.*;
 5 import java.util.*;
     import java.util.concurrent.*;
 7 import java.util.regex.*;
 9 ∃ public class Solution {
 10
         \ensuremath{//} Complete the profit function below.
 12 ⊟
         static int profit(int b, int s, int c) {
            // Return the fixed profit.
 14
         private static final Scanner scanner = new Scanner(System.in);
 18
 19 ⊟
         public static void main(String[] args) throws IOException {
             BufferedWriter bufferedWriter = new BufferedWriter(new FileWriter(System.getenv
 20
                                                                               Line: 1 Col: 1
Submit Code
                                                                 Run Code
```

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature