



# Solution Review: Calculate the Sum and Absolute Difference

Let's go over the solution review of the challenge given in the previous lesson.

#### We'll cover the following

- Solution
- Explanation
  - sum\_difference function

#### Solution #

Press the **RUN** button and see the output!

```
1 #include <iostream>
2
3 using namespace std;
4
5 // sum difference function
6 void sum_difference (int * value1, int * value2) {
    // Initialize variables to 0
7
     int diff = 0, sum = 0;
8
     // Calculate sum
      sum = * value1 + * value2;
10
11
     // Calculate difference
12
     diff = * value1 - * value2;
13
     // Check if difference is negative
14
      if (diff < 0) {
15
       // Multiply it by -1 to make it positive
16
       diff = diff * - 1;
      }
17
     // Store sum in memory location pointed out by value1
```

```
19
      * value1 = sum;
      // Store diff in memory location pointed out by value \( \)
20
      * value2 = diff;
21
22
23 }
24
    int main() {
25
      // Initialize value1 and value2
       int value1 = 5;
26
       int value2 = 4;
27
28
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                                                              X
                                                                        0.97s
Output
 Values before calling function:
 Values after calling function:
 1
```

## Explanation#

### sum\_difference function #

The function sum\_difference takes two pointers of type int in its input parameters.

Add the two pointer values and store them in sum. In order to calculate the absolute difference, subtract the 2nd value from the 1st one. If the answer is negative, multiply by -1 to take the absolute of an answer and store it in diff. Point the value1 and value2 to sum and diff, respectively.