



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) {
7     // Initialize variables to 0
8     int diff = 0, sum = 0;
9     // Calculate sum
10    sum = * value1 + * value2;
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    }
18    // Store sum in memory location pointed out by value1
```



```

19     * value1 = sum;
20     // Store diff in memory location pointed out by value1
21     * value2 = diff;
22
23 }
24 int main() {
25     // Initialize value1 and value2
26     int value1 = 5;
27     int value2 = 4;
28

```



Output

0.97s

Values before calling function:

5

4

Values after calling function:

9

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.