Sum and Difference using Pointer

You are required to complete the function called **sum_difference** given in the editor. This function will take two integer pointers as parameters and will not return any output.

Task

- Take two integer inputs in variables value1 and value2.
- Inside **sum_difference** function, do the following:
 - Add the values pointed to by value1 and value2, and store the result in the memory location pointed to by value1.
 - Calculate the absolute difference of the value pointed out by value1 and value2 and store the result in the location pointed by value2.
- Call sum_difference with value1 and value2 (use address-of operator) as arguments.
- Print the values stored in value1 and then on next line, the value stored in value2 after calling sum_difference function.

Sample 1:

Input	Output	
2 6	8 4	