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import sys

# function to calculate
# Small result between
# two arrays

def findSmallestDifference(A, B, m, n):

    # Sort both arrays

    # using sort function

    A.sort()

    B.sort()

    a = 0

    b = 0

    # Initialize result as max value

    result = sys.maxsize

    # Scan Both Arrays upto

    # sizeof of the Arrays

    while (a < m and b < n):

        if (abs(A[a] - B[b]) < result):

            result = abs(A[a] - B[b])
            first_element = A[a]
            second_element = B[b]

        # Move Smaller Value

        if (A[a] < B[b]):

            a += 1

        else:

            b += 1

    # return final sma result
    print(f"the closest pair is {first_element} and {second_element}")

# Driver Code

# Input given array A

A = [47,24,95,184,13,3,12,18]

# Input given array B

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B = [83,9,32,29,52,90,108,14]

# Calculate size of Both arrays

m = len(A)

n = len(B)

# Call function to
# print smallest result

print(findSmallestDifference(A, B, m, n))
```