```
import sys
# function to calculate
# Small result between
# two arrays
def findSmallestDifference(A, B):
    # Initialize result as max value
    result = sys.maxsize
    # Scan Both Arrays upto
    # sizeof of the Arrays
    for x in A:
        for y in B:
            if abs(x - y) < result:
             result = abs(x-y)
             first element = x
             second element = y
    #print(f"the closest pair is {first element} and {second element}")
    # 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
B = [83, 9, 32, 29, 52, 90, 108, 14]
# Call function to
# print smallest result
print(findSmallestDifference(A, B))
```