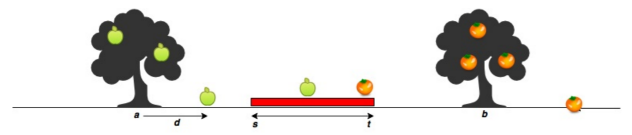
Sam's house has an apple tree and an orange tree that yield an abundance of fruit. In the diagram below, the red region denotes his house, where s is the start point, and t is the endpoint. The apple tree is to the left of his house, and the orange tree is to its right. You can assume the trees are located on a single point, where the apple tree is at point a, and the orange tree is at point b.



When a fruit falls from its tree, it lands d units of distance from its tree of origin along the x-axis. A negative value of d means the fruit fell d units to the tree's left, and a positive value of d means it falls d units to the tree's right.

Given the value of d for m apples and n oranges, determine how many apples and oranges will fall on Sam's house (i.e., in the inclusive range [s,t])?

For example, Sam's house is between s=7 and t=10. The apple tree is located at a=4 and the orange at b=12. There are m=3 apples and n=3 oranges. Apples are thrown apples=[2,3,-4] units distance from a, and a and a and a apple distance to the position of the tree, they land at a and a and a apple a and a apple distance to the position of the tree, they land at a and a apple a and a a

Function Description

2

Complete the *countApplesAndOranges* function in the editor below. It should print the number of apples and oranges that land on Sam's house, each on a separate line.

countApplesAndOranges has the following parameter(s):

- s: integer, starting point of Sam's house location.
- *t*: integer, ending location of Sam's house location.
- *a*: integer, location of the Apple tree.
- *b*: integer, location of the Orange tree.
- *apples*: integer array, distances at which each apple falls from the tree.
- *oranges*: integer array, distances at which each orange falls from the tree.

Input Format

The first line contains two space-separated integers denoting the respective values of \boldsymbol{s} and \boldsymbol{t} .

The second line contains two space-separated integers denoting the respective values of \boldsymbol{a} and \boldsymbol{b} .

The third line contains two space-separated integers denoting the respective values of \boldsymbol{m} and \boldsymbol{n} .

The fourth line contains \boldsymbol{m} space-separated integers denoting the respective distances that each apple falls from point \boldsymbol{a} .

The fifth line contains \boldsymbol{n} space-separated integers denoting the respective distances that each orange falls from point \boldsymbol{b} .

Constraints

- $1 \le s, t, a, b, m, n \le 10^5$
- $-10^5 \le d \le 10^5$
- a < s < t < b

Output Format

Print two integers on two different lines:

- 1. The first integer: the number of apples that fall on Sam's house.
- 2. The second integer: the number of oranges that fall on Sam's house.

Sample Input 0

- 7 11
- 5 15
- 3 2 -2 2 1
- -2 2

Sample Output 0

1

Explanation 0

The first apple falls at position 5 - 2 = 3.

The second apple falls at position 5 + 2 = 7.

The third apple falls at position 5 + 1 = 6.

The first orange falls at position 15 + 5 = 20.

The second orange falls at position 15 - 6 = 9.

Only one fruit (the second apple) falls within the region between 7 and 11, so we print 1 as our first line of output.

Only the second orange falls within the region between 7 and 11, so we print 1 as our second line of output.