

Compare parallel arrays for number of elements that are same.

In order to do this assignment you will need to arrays of number.

Create two arrays A and B such that:

Array A will be of size 20, initialized with random integers from [1-100].

Array B will also of size 20, initialized with random integers from [1-100].

Now write code to compare the corresponding elements of two arrays. This means that you will compare first element of A with first element of B, continue doing this for all the elements of two arrays. When comparing arrays you are looking for corresponding elements to be same. Your program should output how many corresponding elements in two arrays are exactly the same.

Example:

A	B	
45	32	
67	67	SAME
34	45	
34	56	
90	90	SAME

In the example shown above output will be 2. Two of the corresponding elements in Arrays A and B are same.