Implement a method that given two arrays as parameters will find the starting index where the second parameter occurs as a sub-array in the array given as the first parameter.

Your implementations should return -1 if the sub-array cannot be found.

Your implementation must implement the FindArray interface.

Note that we provide an example in Java and C# but you don't need to do the exercise in both. Please, use only one programming language.

Sample Input:

[4,9,3,7,8] and [3,7] should return 2.

[1,3,5] and [1] should return 0.

[7,8,9] and [8,9,10] should return -1.

**Coding**

Your class must be named MyFindArray

**Download**

* Java - FindArray.java
* C# - IFindArray.cs