

https://hire.glider.ai/assignment/xqRYszvRGXLJJ4fe3/226122/tvYQXkEMX5HOX2vpz

Flag

Language: Java 8 HELP

```
1 import java.util.*;
2
3 class Solution {
4     public static boolean contains( int[] arr, int value ) {
5         for ( int i=0; i<arr.length; i++ ) {
6             if ( arr[i] == value ) {
7                 return true;
8             }
9         }
10    }
11
12    public static void solve(int n, int k, int[] arr) {
13        StringBuffer result = new StringBuffer();
14        // Write your code here
15        assert(n>=1);
16        assert(n<=100);
17        assert(k>=1);
18        assert(k<=100);
19        int count = 0;
20        int current = 0;
21
22        while (count < k) {
23            current++;
24            if ( !contains( arr, current ) ) {
25                count++;
26                result.append( " " );
27            }
28        }
29
30        result.append( current );
31
32        System.out.println( result.toString() );
33    }
}
```

INPUT / OUTPUT

DYNEX