

<https://hire.glider.ai/assignment/xqRYszvRGXLJJ4fe3/226122/tvYQXkEMX5HCX2vpz>

Flag

00:34:42

◀ PREV

PROCEED

Language: Java 8

? HELP

```
9      }
10     return false;
11   }
12
13   public static void solve(int n, int k, int[] arr) {
14     StringBuffer result = new StringBuffer();
15     // Write your code here
16     assert(n>=1);
17     assert(n<=100);
18     assert(k>=1);
19     assert(k<=100);
20
21     int count = 0;
22     int current = 0;
23
24     while (count < k) {
25       current++;
26       if ( !contains( arr, current ) ) {
27         count++;
28         result.append( " " );
29         result.append( current );
30       }
31     }
32     System.out.println( result.toString() );
33
34   public static void main(String[] args) {
35     Scanner in = new Scanner(System.in);
36     // Click HELP above to see examples of handling input/debug/output
37     // INPUT: int n = in.nextInt();
38     // DEBUG: System.out.println(n);
39     // OUTPUT: System.out.println(result);
40
41 }
```

TEST CASE 1

TEST CASE 2

+ 4 Hidden (4 passed)

Test Case 1:

Result: Passed  
Input: 55  
25635



DYNEX