Solution 1 Solution 2

Our Solution(s)

Run Code

```
Your Solutions
```

Run Code

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
3 package main
 5 // O(log(n)) time | O(1) space
 6 func ShiftedBinarySearch(array []int, target int) int {
     return helper(array, target, 0, len(array)-1)
8
9
10 func helper(array []int, target int, left int, right int) int {
11
     for left <= right {</pre>
12
       middle := (left + right) / 2
13
       potentialMatch := array[middle]
       leftnum, rightnum := array[left], array[right]
14
15
       if target == potentialMatch {
16
        return middle
17
       } else if leftnum <= potentialMatch {</pre>
         if target < potentialMatch && target >= leftnum {
18
19
           right = middle - 1
20
         } else {
21
          left = middle + 1
22
23
       } else {
         if target > potentialMatch && target <= rightnum {</pre>
25
          left = middle + 1
26
         } else {
27
           right = middle - 1
28
29
30
     }
31
     return -1
32 }
33
```

```
Solution 1 Solution 2 Solution 3

1 package main
2
3 func ShiftedBinarySearch(array []int, target int) int {
    // Write your code here.
    return -1
6 }
7
```

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Run or submit code when you're ready.