Solution 2

Solution 1

Solution 1 Solution 2

Run Code

Our Solution(s)

```
Run Code
```

```
Your Solutions
```

Solution 3

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   public class Program {
 3
     // O(\log(n)) time | O(\log(n)) space
     public static int ShiftedBinarySearch(int[] array, int target) {
       return ShiftedBinarySearch(array, target, 0, array.Length - 1);
 8
9
     public static int ShiftedBinarySearch(int[] array, int target, int
       if (left > right) {
10
11
         return -1;
12
13
       int middle = (left + right) / 2;
       int potentialMatch = array[middle];
14
15
       int leftNum = array[left];
       int rightNum = array[right];
16
17
       if (target == potentialMatch) {
18
         return middle;
19
       } else if (leftNum <= potentialMatch) {</pre>
20
         if (target < potentialMatch && target >= leftNum) {
21
           return ShiftedBinarySearch(array, target, left, middle - 1);
22
          } else {
23
           return ShiftedBinarySearch(array, target, middle + 1, right);
24
25
       } else {
26
          if (target > potentialMatch && target <= rightNum) {</pre>
27
           return ShiftedBinarySearch(array, target, middle + 1, right);
28
29
            return ShiftedBinarySearch(array, target, left, middle - 1);
30
31
32
33 }
```

```
public class Program {
   public static int ShiftedBinarySearch(int[] array, int target) {
      // Write your code here.
   return -1;
   }
}
```

Our TestsCustom OutputSubmit Code

Run or submit code when you're ready.