

Grokking the Coding

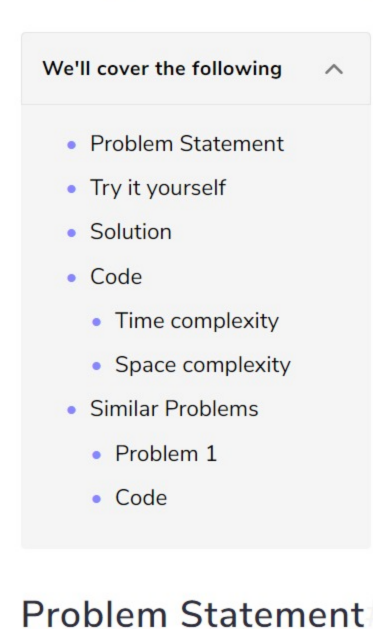
for Coding Questions

Interview: Patterns

13% completed

Q Search Course

Ceiling of a Number (medium)



Given an array of numbers sorted in an ascending order, find the ceiling of a given number 'key'. The ceiling

of the 'key' will be the smallest element in the given array greater than or equal to the 'key'. Write a function to return the index of the ceiling of the 'key'. If there isn't any ceiling return -1.

₿

Example 1:

```
Input: [4, 6, 10], key = 6
 Output: 1
 Explanation: The smallest number greater than or equal to '6' is '6' having index '1'.
Example 2:
```

```
Input: [1, 3, 8, 10, 15], key = 12
Output: 4
Explanation: The smallest number greater than or equal to '12' is '15' having index '4'.
Example 3:
```

Input: [4, 6, 10], key = 17

```
Output: -1
Explanation: There is no number greater than or equal to '17' in the given array.
Example 4:
```

Java

```
Input: [4, 6, 10], key = -1
Output: 0
Explanation: The smallest number greater than or equal to '-1' is '4' having index '0'.
```

Try solving this question here:

Try it yourself

Python3

JS JS

G C++

```
1 def search_ceiling_of_a_number(arr, key):
         # TODO: Write your code here
        return -1
   6 def main():
        print(search_ceiling_of_a_number([4, 6, 10], 6))
        print(search_ceiling_of_a_number([1, 3, 8, 10, 15], 12))
        print(search_ceiling_of_a_number([4, 6, 10], 17))
        print(search ceiling of a number([4, 6, 10], -1))
  11
  12
  13 main()
  14
                                                                                                                 :3
   Run
                                                                                               Save
                                                                                                        Reset
Solution
```

array efficiently, we can use a modified version of the Binary Search to find the ceiling of a number.

We can use a similar approach as discussed in Order-agnostic Binary Search. We will try to search for the 'key' in the given array. If we find the 'key', we return its index as the ceiling. If we can't find the 'key', the

next big number will be pointed out by the index start. Consider Example-2 mentioned above:

This problem follows the Binary Search pattern. Since Binary Search helps us find a number in a sorted

middle start

```
Search 'key' = '12'
                                      As key > arr[middle], therefore start = middle + 1
                                                            start, middle end
                                                      3
                                      As key > arr[middle], therefore start = middle + 1
                                                                 start, middle, end
                                                                 10
                                                       3
                                                            8
                                    As key < arr[middle], therefore end = middle - 1, and
                                    the loop will break as end has become less than start
Since we are always adjusting our range to find the 'key', when we exit the loop, the start of our range will
point to the smallest number greater than the 'key' as shown in the above picture.
```

We can add a check in the beginning to see if the 'key' is bigger than the biggest number in the input array. If so, we can return '-1'.

Code Here is what our algorithm will look like:

🔮 Java

1 def search_ceiling_of_a_number(arr, key): n = len(arr)if key > arr[n - 1]: # if the 'key' is bigger than the biggest element

G C++

JS JS

algorithm will be O(log N) where 'N' is the total elements in the given array.

Write a function to return the index of the floor of the 'key'. If there isn't a floor, return -1.

Explanation: The biggest number smaller than or equal to '6' is '6' having index '1'.

Explanation: The biggest number smaller than or equal to '17' is '10' having index '2'.

Python3

```
return -1
        start, end = 0, n - 1
         while start <= end:
          mid = start + (end - start) // 2
          if key < arr[mid]:</pre>
           end = mid - 1
   10
          elif key > arr[mid]:
  11
  12
            start = mid + 1
          else: # found the key
  13
            return mid
  14
  15
        # since the loop is running until 'start <= end', so at the end of the while loop, 'start == end+1'
         # we are not able to find the element in the given array, so the next big number will be arr[start]
  17
         return start
  18
   20
  21 def main():
        print(search_ceiling_of_a_number([4, 6, 10], 6))
        print(search_ceiling_of_a_number([1, 3, 8, 10, 15], 12))
        print(search_ceiling_of_a_number([4, 6, 10], 17))
        print(search ceiling of a number([4, 6, 10], -1))
  25
  27
  28 main()
   29
                                                                                                                  ::
   Run
                                                                                               Save
                                                                                                         Reset
Time complexity
Since we are reducing the search range by half at every step, this means that the time complexity of our
```

Space complexity

Similar Problems Problem 1

The algorithm runs in constant space O(1).

Given an array of numbers sorted in ascending order, find the floor of a given number 'key'. The floor of the 'key' will be the biggest element in the given array smaller than or equal to the 'key'

Example 1:

Output: 1

Example 2:

Input: [4, 6, 10], key = 6

```
Input: [1, 3, 8, 10, 15], key = 12
Output: 3
Explanation: The biggest number smaller than or equal to '12' is '10' having index '3'.
Example 3:
```

Input: [4, 6, 10], key = 17 Output: 2

```
Example 4:
Input: [4, 6, 10], key = -1
Output: -1
Explanation: There is no number smaller than or equal to '-1' in the given array.
```

The code is quite similar to the above solution; only the highlighted lines have changed:

Java

Python3

@ C++

def search_floor_of_a_number(arr, key):

JS JS

Code

