• • python

```
class Solution:
          def searchInsert(self, nums: List[int], target: int) -> int:
 2
 3
              left=0
 4
              right=len(nums)-1
 5
              while left<=right:</pre>
 6
                  mid=(left+right)//2
 7
                  if nums[mid]==target:
 8
                       return mid
 9
                  elif nums[mid]>target:
10
                       right=mid-1
11
                  else:
12
                       left=mid+1
13
              nums.insert(mid, target)
14
              nums.sort()
15
              left=0
16
              right=len(nums)-1
17
              while left<=right:</pre>
18
                  mid=(left+right)//2
19
                  if nums[mid]==target:
20
                       return mid
21
                  elif nums[mid]>target:
22
                       right=mid-1
23
                  else:
24
                      left=mid+1
25
              return[]
```

一次写对了二分查找!

再来一遍有、笨重