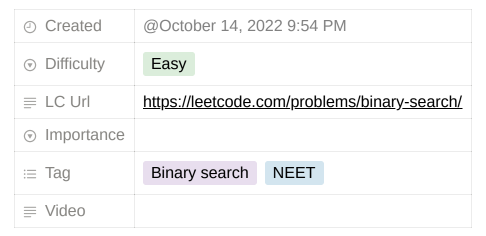
704. Binary Search



Given an array of integers nums which is sorted in ascending order, and an integer target, write a function to search target in nums. If target exists, then return its index. Otherwise, return -1.

You must write an algorithm with o(log n) runtime complexity.

Example 1:

```
Input: nums = [-1,0,3,5,9,12], target = 9
Output: 4
Explanation: 9 exists in nums and its index is 4
```

Example 2:

```
Input: nums = [-1,0,3,5,9,12], target = 2
Output: -1
Explanation: 2 does not exist in nums so return -1
```

Constraints:

```
• 1 <= nums.length <= 10 4
```

- 10 4 < nums[i], target < 10 4
- All the integers in nums are unique.
- nums is sorted in ascending order.

704. Binary Search

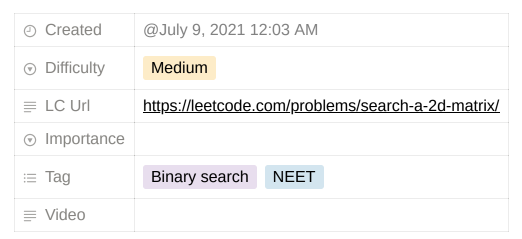
Solution

```
class Solution:
    def search(self, nums: List[int], target: int) -> int:
        left, right = 0, len(nums) - 1

    while left <= right:
        mid = left + (right - left) // 2
        if nums[mid] > target:
            right = mid - 1
        elif nums[mid] < target:
            left = mid + 1
        else:
            return mid
    return -1</pre>
```

704. Binary Search 2

74. Search a 2D Matrix



Write an efficient algorithm that searches for a value in an $m \times n$ matrix. This matrix has the following properties:

- Integers in each row are sorted from left to right.
- The first integer of each row is greater than the last integer of the previous row.

Example 1:

1	3	5	7
10	11	16	20
23	30	34	60

```
Input: matrix = [[1,3,5,7],[10,11,16,20],[23,30,34,60]], target = 3
Output: true
```

Example 2:

74. Search a 2D Matrix 1

1	3	5	7
10	11	16	20
23	30	34	60

```
Input: matrix = [[1,3,5,7],[10,11,16,20],[23,30,34,60]], target = 13
Output: false
```

Constraints:

```
    m == matrix.length
    n == matrix[i].length
    1 <= m, n <= 100</li>
    10 4 <= matrix[i][j], target <= 10 4</li>
```

Solution

https://leetcode.cn/problems/search-a-2d-matrix-ii/solution/sou-suo-er-wei-ju-zhen-ii-by-leetcode-so-9hcx/

https://leetcode.cn/problems/search-a-2d-matrix-ii/solution/jian-dan-yi-dong-javac-pythonjsgo-sou-su-3mh6/

```
class Solution:
    def searchMatrix(self, matrix: List[List[int]], target: int) -> bool:
        if not matrix or target is None:
            return False

    rows, cols = len(matrix), len(matrix[0])
    low, high = 0, rows * cols - 1

    while low + 1 < high:
        mid = (low + high) // 2
        mid_num = matrix[mid // cols][mid % cols]

    if mid_num < target:
        low = mid</pre>
```

74. Search a 2D Matrix 2

```
elif mid_num > target:
    high = mid
else:
    return True

if matrix[low // cols][low % cols] == target:
    return True

if matrix[high // cols][high % cols] == target:
    return True

return True

return False
```

```
class Solution:
    def searchMatrix(self, matrix: List[List[int]], target: int) -> bool:
        if not matrix or target is None:
            return False
        rows, cols = len(matrix), len(matrix[0])
        low, high = 0, rows * cols - 1
        while low <= high:</pre>
            mid = (low + high) // 2
            num = matrix[mid // cols][int(mid % cols)]
            if num == target:
                return True
            elif num < target:</pre>
                low = mid + 1
            else:
                high = mid - 1
        return False
```

A Python binary search solution - O(logn) - LeetCode Discuss

Level up your coding skills and quickly land a job. This is the best place to expand your knowledge and get prepared for your next interview.

https://leetcode.com/problems/search-a-2d-matrix/discuss/26201/ A-Python-binary-search-solution-O(logn)



74. Search a 2D Matrix 3

875. Koko Eating Bananas

Created	@October 15, 2022 2:30 PM
Difficulty	Medium
≡ LC Url	https://leetcode.com/problems/koko-eating-bananas/
∷ Tag	Binary search NEET
≡ Video	

Koko loves to eat bananas. There are n piles of bananas, the i th pile has piles[i] bananas. The guards have gone and will come back in h hours.

Koko can decide her bananas-per-hour eating speed of . Each hour, she chooses some pile of bananas and eats bananas from that pile. If the pile has less than bananas, she eats all of them instead and will not eat any more bananas during this hour.

Koko likes to eat slowly but still wants to finish eating all the bananas before the guards return.

Return the minimum integer k such that she can eat all the bananas within h hours.

Example 1:

```
Input: piles = [3,6,7,11], h = 8
Output: 4
```

Example 2:

```
Input: piles = [30,11,23,4,20], h = 5
Output: 30
```

Example 3:

```
Input: piles = [30,11,23,4,20], h = 6
Output: 23
```

Constraints:

```
1 <= piles.length <= 10 4</li>
piles.length <= h <= 10 9</li>
1 <= piles[i] <= 10 9</li>
```

Solution

二分查找定位速度(最大值最小化问题,Java) - 爱吃香蕉的珂珂 - 力扣(LeetCode)

```
class Solution:
    def minEatingSpeed(self, piles: List[int], h: int) -> int:
        max_val = max(piles)
        left, right = 1, max_val
        while left + 1 < right:
            speed = (left + right) // 2
            if self.total_time(piles, speed) > h:
                left = speed
            else:
                right = speed
        if self.total_time(piles, left) <= h:</pre>
            return left
        if self.total_time(piles, right) <= h:</pre>
            return right
        return -1
    def total_time(self, piles, speed):
        t = 0
        for pile in piles:
            t += (pile + speed - 1) // speed
        return t
```

复杂度分析:

- 时间复杂度: $O(N\log\max(piles))$, 这里 N 表示数组 piles 的长度。我们在 $[1,\max piles]$ 里使用二分查找定位最小速度,而每一次执行判别函数的时间复杂度是 O(N);
- 空间复杂度: O(1), 算法只使用了常数个临时变量。

33. Search in Rotated Sorted Array

Created	@July 16, 2020 2:18 AM
Difficulty	Medium
≡ LC Url	https://leetcode.com/problems/search-in-rotated-sorted-array/

∷ Tag	Binary search NEET
≡ Video	https://www.youtube.com/watch?v=7XOQIMZVIjA

There is an integer array nums sorted in ascending order (with **distinct** values).

```
Prior to being passed to your function, nums is possibly rotated at an unknown pivot index k (1 <= k < nums.length) such that the resulting array is [nums[k], nums[k+1], ..., nums[n-1], nums[0], nums[1], ..., nums[k-1]] (0-indexed). For example, [0,1,2,4,5,6,7] might be rotated at pivot index 3 and become [4,5,6,7,0,1,2].
```

Given the array nums **after** the possible rotation and an integer target, return the index of target if it is in nums, or -1 if it is not in nums.

You must write an algorithm with <code>o(log n)</code> runtime complexity.

Example 1:

```
Input: nums = [4,5,6,7,0,1,2], target = 0
Output: 4
```

Example 2:

```
Input: nums = [4,5,6,7,0,1,2], target = 3
Output: -1
```

Example 3:

```
Input: nums = [1], target = 0
Output: -1
```

Constraints:

- 1 <= nums.length <= 500010 4 <= nums[i] <= 10 4
- All values of nums are unique.
- nums is an ascending array that is possibly rotated.
- 10 4 <= target <= 10 4

Solution

```
class Solution:
    def search(self, nums: List[int], target: int) -> int:
       left, right = 0, len(nums) - 1
       while left <= right:
            mid = (left + right) // 2
            if nums[mid] == target:
                return mid
            if target >= nums[0]:
                if nums[mid] >= nums[0] and target > nums[mid]:
                   left = mid + 1
                else:
                   right = mid - 1
                if nums[mid] >= nums[0] or target > nums[mid]:
                   left = mid + 1
               else:
                   right = mid - 1
        return -1
```

153. Find Minimum in Rotated Sorted Array

Oreated	@October 15, 2022 3:42 PM
Difficulty	Medium
≡ LC Url	https://leetcode.com/problems/find-minimum-in-rotated-sorted-array/
∷ Tag	Binary search NEET
≡ Video	

Suppose an array of length n sorted in ascending order is **rotated** between 1 and n times. For example, the array nums = [0,1,2,4,5,6,7] might become:

- [4,5,6,7,0,1,2] if it was rotated 4 times.
- [0,1,2,4,5,6,7] if it was rotated 7 times.

Notice that **rotating** an array $[a[0], a[1], a[2], \ldots, a[n-1]]$ 1 time results in the array $[a[n-1], a[0], a[1], a[2], \ldots, a[n-2]]$.

Given the sorted rotated array nums of **unique** elements, return *the minimum element of this array*.

You must write an algorithm that runs in $O(\log n)$ time.

Example 1:

```
Input: nums = [3,4,5,1,2]
Output: 1
Explanation: The original array was [1,2,3,4,5] rotated 3 times.
```

Example 2:

```
Input: nums = [4,5,6,7,0,1,2]
Output: 0
Explanation: The original array was [0,1,2,4,5,6,7] and it was rotated 4 times.
```

Example 3:

```
Input: nums = [11,13,15,17]
Output: 11
Explanation: The original array was [11,13,15,17] and it was rotated 4 times.
```

Constraints:

- n == nums.length
 1 <= n <= 5000
 5000 <= nums[i] <= 5000
- All the integers of nums are unique.
- nums is sorted and rotated between 1 and n times.

Solution

```
class Solution:
    def findMin(self, nums: List[int]) -> int:
        left, right = 0, len(nums) - 1

    while left + 1 < right:
        if nums[left] < nums[right]:
            return nums[left]

        mid = (left + right) // 2
        if nums[mid] > nums[left]:
            left = mid
        else:
            right = mid

    if nums[left] < nums[right]:
        return nums[left]
    else:
        return nums[right]</pre>
```

一文解决 4 道「搜索旋转排序数组」题! - 寻找旋转排序数组中的最小值 - 力扣 (LeetCode)

981. Time Based Key-Value Store

Created	@October 15, 2022 4:43 PM
Difficulty	Medium
≡ LC Url	https://leetcode.com/problems/time-based-key-value-store/
∷ Tag	Binary search NEET
≡ Video	

Design a time-based key-value data structure that can store multiple values for the same key at different time stamps and retrieve the key's value at a certain timestamp.

Implement the TimeMap class:

- TimeMap() Initializes the object of the data structure.
- void set(String key, String value, int timestamp) Stores the key key with the value value at the given time timestamp.
- String get(String key, int timestamp) Returns a value such that set was called previously, with timestamp_prev <= timestamp. If there are multiple such values, it returns the value associated with the largest timestamp_prev. If there are no values, it returns "".

Example 1:

```
Input
["TimeMap", "set", "get", "get", "get", "get", "get"]
[[], ["foo", "bar", 1], ["foo", 1], ["foo", 3], ["foo", "bar2", 4], ["foo", 4], ["foo", 5]]
Output
[null, null, "bar", "bar", null, "bar2", "bar2"]

Explanation
TimeMap timeMap = new TimeMap();
timeMap.set("foo", "bar", 1); // store the key "foo" and value "bar" along with timestamp = 1.
timeMap.get("foo", 1); // return "bar"
timeMap.get("foo", 3); // return "bar", since there is no value corresponding to f
```

```
oo at timestamp 3 and timestamp 2, then the only value is at timestamp 1 is "bar". timeMap.set("foo", "bar2", 4); // store the key "foo" and value "bar2" along with timestam p = 4. timeMap.get("foo", 4); // return "bar2" timeMap.get("foo", 5); // return "bar2"
```

Constraints:

- 1 <= key.length, value.length <= 100
- key and value consist of lowercase English letters and digits.
- 1 <= timestamp <= 10 7
- All the timestamps timestamp of set are strictly increasing.
- At most 2 * 105 calls will be made to set and get

Solution

```
class TimeMap:
    def __init__(self):
        self.keyStore = {} # key: list of [val, timestamp]
    def set(self, key: str, value: str, timestamp: int) -> None:
        if key not in self.keyStore:
            self.keyStore[key] = []
        self.keyStore[key].append([value, timestamp])
    def get(self, key: str, timestamp: int) -> str:
       values = self.keyStore.get(key, [])
       if not values:
            return ''
        left, right = 0, len(values) - 1
        while left + 1 < right:
            mid = (left + right) // 2
            if values[mid][1] < timestamp:</pre>
                left = mid
            elif values[mid][1] > timestamp:
                right = mid
            else:
                return values[mid][1]
        if values[right][1] <= timestamp:</pre>
            return values[right][0]
```

```
if values[left][1] <= timestamp:
    return values[left][0]

return ''

# Your TimeMap object will be instantiated and called as such:
# obj = TimeMap()
# obj.set(key,value,timestamp)
# param_2 = obj.get(key,timestamp)</pre>
```

```
class TimeMap:
    def __init__(self):
        Initialize your data structure here.
        self.keyStore = {} # key : list of [val, timestamp]
    def set(self, key: str, value: str, timestamp: int) -> None:
       if key not in self.keyStore:
            self.keyStore[key] = []
        self.keyStore[key].append([value, timestamp])
    def get(self, key: str, timestamp: int) -> str:
        res, values = "", self.keyStore.get(key, [])
        l, r = 0, len(values) - 1
        while l <= r:
            m = (l + r) // 2
            if values[m][1] <= timestamp:</pre>
                res = values[m][0]
                l = m + 1
            else:
                r = m - 1
        return res
```