034. Search for a Range

034 Search for a Range

• Binary Search+array

Description

Given an array of integers sorted in ascending order, find the starting and ending position of a given target value.

Your algorithm's runtime complexity must be in the order of $O(\log n)$.

If the target is not found in the array, return [-1, -1].

For example,

```
Given [5, 7, 7, 8, 8, 10] and target value 8, return [3, 4].
```

1. Thought line

2. Binary Search+array

```
class Solution {
void binarySearchRange(vector<int>& nums, int target, int st, int ed, int& indexMin, int& indexMax){
    if (st>ed) return;
    if (target<nums[st] || target>nums[ed]) return;
    if (st==ed && nums[st]!=target) return;
    if (st==ed && nums[st] == target){
        if (indexMin == -1 && indexMax == -1)
            indexMin = indexMax = st;
            indexMin = st<indexMin?st:indexMin;</pre>
             indexMax = st>indexMax?st:indexMax;
        int mid = (st+ed)/2;
        binarySearchRange(nums, target, st, mid, indexMin, indexMax);
        binarySearchRange(nums, target, mid+1, ed, indexMin, indexMax);
vector<int> searchRange(vector<int>& nums, int target) {
    int indexMin = -1, indexMax = -1;
    binarySearchRange(nums, target, 0, nums.size()-1, indexMin, indexMax);
    return vector<int>{indexMin, indexMax};
```