# 34. Find First and Last Position of Element in Sorted Array

## SOLUTION IN C++

class Solution {

public:

vector<int> searchRange(vector<int>& nums, int target) {

const int l = ranges::lower\_bound(nums, target) - nums.begin();

if (l == nums.size() || nums[l] != target)

return {-1, -1};

const int r = ranges::upper\_bound(nums, target) - nums.begin() - 1;

return {l, r};

}

};