



Faculty of Computer Technology

Assam down town University, Assam, India

Name	
Enrollment ID	
Semester	
Section	
Course Title	LeetCode Assessment Report

Assessment Report

Problems Attempted	
Problems Solved	
Accuracy (%)	
Rank	
Score	

Student Signature



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Favorite - LeetCode

leetcode.com/problem-list/vvld0lg2/

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Asan, Ali - 5 questions

Practice

Progress

100% Acceptance

5 submission

Easy 1/1 Med. 3/3 Hard 1/1

Search questions

Question	Accepted	Difficulty
1. Two Sum	56.4%	Easy
2. Add Two Numbers	47.1%	Med.
3. Longest Substring Without Repeating Characters	37.7%	Med.
4. Median of Two Sorted Arrays	44.9%	Hard
5. Longest Palindromic Substring	36.5%	Med.

Contest - LeetCode

leetcode.com/contest/

Contest every week. Compete and see your ranking!

Weekly Contest 470
Sunday 8:00 AM GMT+5:30

Biweekly Contest 167
Saturday 8:00 PM GMT+5:30

Sponsor a Contest

Past Contests

Contest ID

Biweekly Contest 166

Sep 27, 2022 12:00 PM GMT+5:30

My Contests

Rank

4 / 4

122 / 21771

Global Ranking

Rank	Avatar	Username	Rating	Attended
1		Miruu	Rating: 4504	Attended: 16
2		Neal Wu us	Rating: 4504	Attended: 11
3		Yawn_Sean	Rating: 3615	Attended: 01



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LeetCode Output:

The screenshot shows the LeetCode 'Two Sum' problem page. The problem description states: Given an array of integers `nums` and an integer `target`, return indices of the two numbers such that they add up to `target`. You may assume that each input would have **exactly one solution**, and you may not use the same element twice. You can return the answer in any order.

Example 1:
Input: `nums = [2,7,11,15]`, `target = 9`
Output: `[0,1]`
Explanation: Because `nums[0] + nums[1] == 9`, we return `[0, 1]`.

Example 2:
Input: `nums = [3,2,4]`, `target = 6`
Output: `[1,2]`

Example 3:
Input: `nums = [3,3]`, `target = 6`
Output: `[0,1]`

The code editor on the right shows a C++ solution:

```
1 class Solution {
2 public:
3     vector<int> twoSum(vector<int>& nums, int target) {
4     }
5 }
6 ;
```

The screenshot shows the LeetCode 'Two Sum' submission page. The submission is marked as 'Accepted' with 63 / 63 testcases passed. The runtime is 3 ms, beating 69.59% of solutions. The memory is 14.95 MB, beating 19.91% of solutions.

The test result section shows the input `nums = [2,7,11,15]` and `target = 9`, with the output `[0,1]`.

The code editor on the right shows the C++ solution:

```
1 #include <vector>
2 #include <unordered_map>
3 using namespace std;
4
5 class Solution {
6 public:
7     vector<int> twoSum(vector<int>& nums, int target) {
8         unordered_map<int, int> seen; // value -> index
9         for (int i = 0; i < (int)nums.size(); ++i) {
10             int need = target - nums[i];
11             auto it = seen.find(need);
```



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leetcode.com/problems/add-two-numbers/description/?envType=problem-list-v2&envId=wld0lg2&

2. Add Two Numbers

Medium

You are given two **non-empty** linked lists representing two non-negative integers. The digits are stored in **reverse order**, and each of their nodes contains a single digit. Add the two numbers and return the sum as a linked list.

You may assume the two numbers do not contain any leading zero, except the number 0 itself.

Example 1:

```

graph LR
    L1((2)) --> L2((4))
    L2 --> L3((3))
    L4((5)) --> L5((6))
    L5 --> L6((4))
    L7((7)) --> L8((0))
    L8 --> L9((8))
  
```

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```

1 //
2 //
3 //
4 //
5 //
6 //
7 //
8 //
9 //
10 //
11 class Solution {
12 public:
13     ListNode* addTwoNumbers(ListNode* l1, ListNode* l2) {
14     }
15 }
16 //
  
```

Testcase Test Result

You must run your code first

leetcode.com/problems/add-two-numbers/submissions/1791184707/?envType=problem-list-v2&envId=wld0lg2&

Accepted 1569 / 1569 testcases passed

Asan_Ali submitted at Oct 04, 2025 20:38

Runtime: 0 ms, Beats 100.00%
Memory: 77.15 MB, Beats 45.55%

Code C++

```

1 //
2 // Definition for singly-linked list.
3 // struct ListNode {
4 //     int val;
5 //     ListNode *next;
6 // };
7 //
8 //
9 //
10 //
11 //
12 //
13 //
14 //
15 //
16 //
17 //
18 //
19 //
20 //
21 //
22 //
23 //
24 //
25 //
26 //
27 //
28 //
  
```

```

19 int sum = carry;
20 if (l1) { sum += l1->val; l1 = l1->next; }
21 if (l2) { sum += l2->val; l2 = l2->next; }
22 carry = sum / 10;
23 cur->next = new ListNode(sum % 10);
24 cur = cur->next;
25 }
26 return dummy->next;
27 }
28 //
  
```

Testcase Case 1 Case 2 Case 3

Accepted Runtime: 0 ms

Input

l1 = [2,4,3]

l2 = [5,6,4]

Output



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Favorite - LeetCode x Longest Substring Without Rep x

leetcode.com/problems/longest-substring-without-repeating-characters/description/?envType=problem-list-v2&envId=vld0lg2&

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Description Editorial Solutions Submissions

3. Longest Substring Without Repeating Characters

Medium Topics Companies Hint

Given a string `s`, find the length of the **longest substring** without duplicate characters.

Example 1:
 Input: `s = "abcabcbb"`
 Output: 3
 Explanation: The answer is "abc", with the length of 3. Note that "bca" and "cab" are also correct answers.

Example 2:
 Input: `s = "bbbbb"`
 Output: 1
 Explanation: The answer is "b", with the length of 1.

Example 3:
 Input: `s = "pwwkew"`
 Output: 3
 Explanation: The answer is "wke", with the length of 3. Notice that the answer must be a substring, "pwke" is a subsequence and not a substring.

43.3K 711 953 Online

Code

```
C++ v Auto
1 class Solution {
2 public:
3     int lengthOfLongestSubstring(string s) {
4     }
5 }
6 };
```

Saved Ln 1, Col 1

Testcase Test Result

You must run your code first

Favorite - LeetCode x Longest Substring Without Rep x

leetcode.com/problems/longest-substring-without-repeating-characters/submissions/1791186754/?envType=problem-list-v2&envId=vld0lg2&

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Description Accepted x Editorial Solutions Submissions

All Submissions

Accepted 806 / 908 testcases passed
 Asen_Ali submitted at Oct 01, 2025 20:11

Runtime: 6 ms | Beats: 67.88% | Memory: 11.91 MB | Beats: 46.46%

Analyze Complexity

50% 25% 0% 5ms 77ms 150ms 220ms 290ms 370ms 440ms 517ms

Code C++

```
#include <string>
#include <unordered_map>
using namespace std;

class Solution {
public:
    int lengthOfLongestSubstring(string s) {
        unordered_map<char, int> last; // char -> last index seen
        int best = 0, left = 0; // window [left..right]
        for (int right = 0; right < s.length(); right++) {
```

Accepted Runtime: 0 ms

Case 1 Case 2 Case 3

Input

`s = "abcabcbb"`

Output

`3`

Expected



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Favorite - LeetCode x Median of Two Sorted Arrays x

leetcode.com/problems/median-of-two-sorted-arrays/description/?envType=problem-list-v2&envId=vld0lg2&

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Description Editorial Solutions Submissions

4. Median of Two Sorted Arrays

Hard Topics Companies

Given two sorted arrays `nums1` and `nums2` of size `m` and `n` respectively, return the **median** of the two sorted arrays.

The overall run time complexity should be $O(\log(m+n))$.

Example 1:
Input: `nums1 = [1,3]`, `nums2 = [2]`
Output: `2.00000`
Explanation: merged array = `[1,2,3]` and median is `2`.

Example 2:
Input: `nums1 = [1,2]`, `nums2 = [3,4]`
Output: `2.50000`
Explanation: merged array = `[1,2,3,4]` and median is $(2 + 3) / 2 = 2.5$.

Constraints:

- `nums1.length == m`
- `nums2.length == n`

31K 813 611 Online

Code

```
C++ v Auto
1 class Solution {
2 public:
3     double findMedianSortedArrays(vector<int>& nums1, vector<int>& nums2) {
4     }
5 }
6 ;
```

Saved Ln 1, Col 1

Testcase Test Result

You must run your code first

Favorite - LeetCode x Median of Two Sorted Arrays x

leetcode.com/problems/median-of-two-sorted-arrays/submissions/1791188455/?envType=problem-list-v2&envId=vld0lg2&

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Description Accepted x Editorial Solutions Submissions

All Submissions

Accepted 2097 / 2097 testcases passed
 Asan_Ali submitted at Oct 04, 2025 20:43

Editorial Solution

Runtime 0 ms Beats 100.00% Memory 94.90 MB Beats 93.73%

Analyze Complexity

1.85% of solutions used 8 ms of runtime

Code C++

```
#include <vector>
#include <climits>
using namespace std;

class Solution {
29
30
31     } else if (A[left > B[right]) {
32         hi = i - 1;
33     } else {
34         lo = i + 1;
35     }
36     return 0.0; // unreachable if inputs are valid
37 }
38 ;
```

Saved Ln 38, Col 3

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

`nums1 = [1,3]`

`nums2 = [2]`

Output



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leetcode.com/problems/longest-palindromic-substring/

5. Longest Palindromic Substring

Given a string *s*, return the longest *palindromic substring* in *s*.

Example 1:
Input: *s* = "babad"
Output: "bab"
Explanation: "aba" is also a valid answer.

Example 2:
Input: *s* = "cbbd"
Output: "bb"

Constraints:

- 1 ≤ *s*.length ≤ 1000
- s* consists of only digits and English letters.

```
class Solution {
public:
    string longestPalindrome(string s) {
    }
};
```

You must run your code first

leetcode.com/problems/longest-palindromic-substring/submissions/1791189914/

Accepted 1/12 / 142 testcases passed
Asen_Ali submitted at Oct 01, 2025 20:45

Runtime: 7 ms | **Beats:** 88.20%
Memory: 9.38 MB | **Beats:** 81.26%

Code:

```
#include <string>
using namespace std;

class Solution {
public:
    string longestPalindrome(string s) {
        int n = (int)s.size();
        if (n < 2) return s;
        int bestl = 0, bestr = 1;
    }
};
```

Testcase: **Accepted** Runtime: 0 ms

Case 1: **Case 2:**

Input: *s* = "babad"

Output: "bab"

Expected:



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