

Leet-code Two Sum

ExploreProblemsContestDiscussInterviewStore

1Premium

DescriptionSolutionDiscussSubmissions

SuccessDetails

Runtime: 252 ms, faster than 5.03% of C++ online submissions for Two Sum.
Memory Usage: 13 MB, less than 55.51% of C++ online submissions for Two Sum.
Next challenges:
3Sum4SumTwo Sum III - Data structure designSubarray Sum Equals KTwo Sum IV - Input is a BSTTwo Sum Less Than KMax Number of K-Sum PairsCount Good MealsCount Number of Pairs With Absolute Difference KNumber of Pairs of Strings With Concatenation Equal to TargetFind All K-Distant Indices in an ArrayFirst Letter to Appear TwiceNumber of Excellent PairsNumber of Arithmetic TripletsNode With Highest Edge ScoreCheck Distances Between Same LettersFind Subarrays With Equal SumLargest Positive Integer That Exists With Its NegativeNumber of Distinct AveragesCount Pairs Whose Sum is Less than Target

Show off your acceptance:

FacebookTwitterLinkedIn

Pick One

1/1693

PrevNext

C++Autocomplete

```
1 class Solution {
2 public:
3     vector<int> twoSum(vector<int>& nums, int target) {
4         vector<int> arr;
5         for(int i=0; i<nums.size();i++)
6         {
7             for(int j=i+1; j<nums.size();j++)
8             {
9                 if(nums[i]+nums[j]==target)
10                {
11                    arr.push_back(i);
12                    arr.push_back(j);
13                }
14            }
15        }
16        return arr;
17    }
18 }
19
```

NEW

Your previous code was restored from your local storage. Reset to default

TestcaseRun Code ResultDebugger

AcceptedRuntime: 3 ms

Your input[2,7,11,15]9

Output[0,1]

Expected[0,1]

Diff

ConsoleUse Example Testcases

Run CodeSubmit

Leet-code Valid Parenthesis

ExploreProblemsContestDiscussInterviewStore

1Premium

DescriptionSolutionDiscussSubmissions

SuccessDetails

Runtime: 3 ms, faster than 41.29% of C++ online submissions for Valid Parentheses.
Memory Usage: 7.8 MB, less than 26.11% of C++ online submissions for Valid Parentheses.
Next challenges:
Generate ParenthesesLongest Valid ParenthesesRemove Invalid ParenthesesCheck If Word Is Valid After SubstitutionsCheck if a Parentheses String Can Be ValidMove Pieces to Obtain a String

Show off your acceptance:

FacebookTwitterLinkedIn

Pick One

1/1693

PrevNext

C++Autocomplete

```
1 class Solution {
2 public:
3     bool isValid(string s) {
4         vector<char> stack;
5
6         for (int i = 0; i < s.length(); ++i) {
7             char c = s[i];
8             if (c == '(' || c == '{' || c == '[') {
9                 stack.push_back(c);
10            } else {
11                if (stack.empty()) return false;
12                char top = stack.back();
13                stack.pop_back();
14                if ((c == ')' && top != '(') ||
15                    (c == '}' && top != '{') ||
16                    (c == ']' && top != '[')) {
17                    return false;
18                }
19            }
20        }
21        return stack.empty();
22    }
23 }
24
```

NEW

Your previous code was restored from your local storage. Reset to default

TestcaseRun Code ResultDebugger

AcceptedRuntime: 2 ms

Your input"()"

Outputtrue

Expectedtrue

Diff

ConsoleUse Example Testcases

Run CodeSubmit