

## TWO SUM

Problem List < > > Run Submit

Description Editorial Solutions Submissions

← All Submissions

Accepted

kamesh submitted at Apr 12, 2024 18:56

Editorial Solution

Runtime

65 ms

Beats 56.12% of users with JavaScript

Memory

51.38 MB

Beats 29.44% of users with JavaScript

Code | JavaScript

```
/**
 * @param {number[]} nums
 * @param {number} target
 * @return {number[]}
 */
var twoSum = function (nums, target) {
```

Testcase Test Result

Case 1 Case 2 Case 3 +

nums =

[2,7,11,15]

target =

9

Source

## PALINDROME NUMBER

Problem List < > > Run Submit

Description Editorial Solutions Submissions

← All Submissions

Accepted

kamesh submitted at Apr 12, 2024 18:59

Editorial Solution

Runtime

132 ms

Beats 63.73% of users with JavaScript

Memory

57.08 MB

Beats 69.22% of users with JavaScript

Code | JavaScript

```
/**
 * @param {number} x
 * @return {boolean}
 */
var isPalindrome = function (x) {
  if (x < 0 || (x > 0 && x % 10 === 0)) {
```

Testcase Test Result

Case 1 Case 2 Case 3 +

x =

121

Source