

Running Sum of 1d Array - Leet xFind the Highest Altitude - Leet xLeft and Right Sum Difference xConsecutive Characters - Leet xMinimum Number of Chairs in a Waiting Room - Leet xAsk Gemini

leetcode.com/problems/minimum-number-of-chairs-in-a-waiting-room/submissions/2052537272/

Problem ListSubmitCtrlEnterode

DescriptionAccepted xEditorialSolutionsSubmissions

All Submissions

Accepted852 / 852 testcases passed

Harini-910 submitted at Jul 01, 2026 21:21

AnalysisSolution

Runtime

1 msBeats 100.00%

Memory

43.16 MBBeats 96.61%



Runtime (ms)	Beats (%)
1ms	100.00%
2ms	
3ms	
4ms	
5ms	

Code | Java

```
1 class Solution {
2     public int minimumChairs(String s) {
3         int chairs = 0;
4         int max = 0;
5
6         for (int i = 0; i < s.length(); i++) {
```

JavaAuto

```
4         int max = 0;
5
6         for (int i = 0; i < s.length(); i++) {
7             if (s.charAt(i) == 'E') {
8                 chairs++;
9                 if (chairs > max) {
10                     max = chairs;
11                 }
12             } else {
13                 chairs--;
14             }
15         }
16
17         return max;
18     }
19 }
```

SavedLn 19, Col 2

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2Case 3

Input

s =
"EEEEEEE"

Running Sum of 1d Array - Le...Find the Highest Altitude - Le...Left and Right Sum Difference...Consecutive Characters - Leet...Minimum Number of Chairs II...Ask Gemini

leetcode.com/problems/running-sum-of-1d-array/submissions/2052529395/Ask Google

Problem ListSubmitCtrlEnterode

DescriptionAcceptedEditorialSolutionsSubmissionsSubmitCtrlEnterode

All Submissions

Accepted54 / 54 testcases passed

Harini-910 submitted at Jul 01, 2026 21:14

AnalysisSolution

Runtime

0 msBeats 100.00%

Memory

44.51 MBBeats 17.07%

Runtime	1ms	2ms	3ms	4ms
0 ms	100%	0%	0%	0%

CodeJava

```
1 class Solution {
2   public int[] runningSum(int[] nums) {
3     for(int i=1;i<nums.length;i++){
4       nums[i]=nums[i]+nums[i-1];
5     }
6     return nums;
7   }
8 }
9 }
```

JavaAuto

```
1 class Solution {
2   public int[] runningSum(int[] nums) {
3     for(int i=1;i<nums.length;i++){
4       nums[i]=nums[i]+nums[i-1];
5     }
6     return nums;
7   }
8 }
9 }
```

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2Case 3

Input

nums =

[1,2,3,4]

Running Sum of 1d Array - Le...Find the Highest Altitude - Le...Left and Right Sum Difference...Consecutive Characters - Leet...Minimum Number of Chairs li...Ask Gemini

leetcode.com/problems/left-and-right-sum-differences/submissions/2052533754/

Problem List<>>SubmitCtrlEnterode

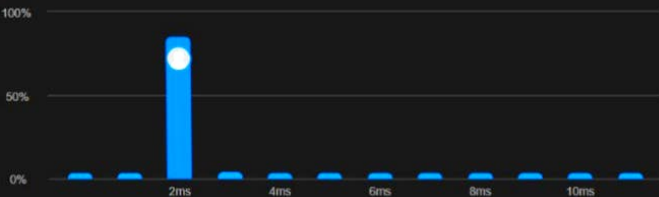
DescriptionAcceptedEditorialSolutionsSubmissions

All Submissions

Accepted53 / 53 testcases passed
Harini-910 submitted at Jul 01, 2026 21:18

Runtime
2 ms | Beats 98.47%

Memory
46.59 MB | Beats 53.48%



Code | Java

```
1 class Solution {
2     public int[] leftRightDifference(int[] nums) {
3         int n = nums.length;
4         int[] ans = new int[n];
5
6         int total = 0;
```

JavaAuto

```
6     int total = 0;
7     for (int num : nums) {
8         total += num;
9     }
10
11     int left = 0;
12
13     for (int i = 0; i < n; i++) {
14         total -= nums[i];
15         ans[i] = Math.abs(left - total);
16         left += nums[i];
17     }
18
19     return ans;
20 }
21 }
```

Saved Upgrade to Cloud SavingLn 21, Col 2

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2

Input

nums =
[10,4,8,3]

Running Sum of 1d Array - Le xFind the Highest Altitude - Le xLeft and Right Sum Difference xConsecutive Characters - Le xMinimum Number of Chairs xAsk Gemini

leetcode.com/problems/consecutive-characters/

Problem List<>Submit

DescriptionAccepted xEditorialSolutionsSubmissions

All Submissions

Accepted333 / 333 testcases passed

Harini-910 submitted at Jul 01, 2026 21:19

AnalysisSolution

Runtime

1 msBeats 100.00%

Memory

43.43 MBBeats 46.31%

Runtime (ms)	Beats (%)
1ms	100.00%
2ms	0.00%
3ms	0.00%
4ms	0.00%
5ms	0.00%

Code | Java

```
1 class Solution {
2     public int maxPower(String s) {
3         int max = 1;
4         int count = 1;
5
6         for (int i = 1; i < s.length(); i++) {
```

Code

```
5
6     for (int i = 1; i < s.length(); i++) {
7         if (s.charAt(i) == s.charAt(i - 1)) {
8             count++;
9         } else {
10            count = 1;
11        }
12
13        if (count > max) {
14            max = count;
15        }
16    }
17
18    return max;
19 }
20 }
```

Testcase | Test Result

AcceptedRuntime: 0 ms

Case 1Case 2

Input

s = "leetcode"

Running Sum of 1d Array - Le...Find the Highest Altitude - Le...Left and Right Sum Difference...Consecutive Characters - Leet...Minimum Number of Chairs...Ask Gemini

leetcode.com/problems/find-the-highest-altitude/submissions/2052531581/

Problem ListSubmitCtrlEnterode

DescriptionAcceptedEditorialSolutionsSubmissions

All Submissions

Accepted80 / 80 testcases passed

Harini-910 submitted at Jul 01, 2026 21:16

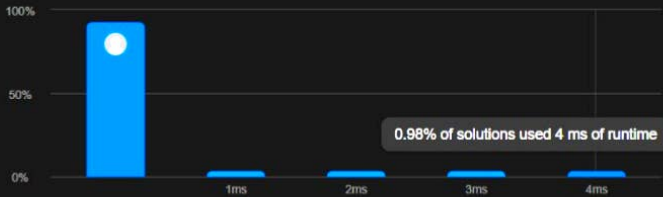
AnalysisSolution

Runtime

0 msBeats 100.00%

Memory

43.07 MBBeats 57.24%



0.98% of solutions used 4 ms of runtime

Code | Java

```
1 class Solution {
2   public int largestAltitude(int[] gain) {
3       int altitude = 0;
4       int max = 0;
5
6       for (int i = 0; i < gain.length; i++) {
```

JavaAuto

```
1 class Solution {
2   public int largestAltitude(int[] gain) {
3       int altitude = 0;
4       int max = 0;
5
6       for (int i = 0; i < gain.length; i++) {
7           altitude += gain[i];
8           if (altitude > max) {
9               max = altitude;
10          }
11      }
12
13      return max;
14  }
15 }
```

SavedLn 15, Col 2

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2

Input

gain =

[-5,1,5,0,-7]