

485. Max Consecutive Ones

258

266

[Description \(/problems/max-consecutive-ones/description/\)](/problems/max-consecutive-ones/description/)[Hints \(/problems/max-consecutive-ones/hints/\)](/problems/max-consecutive-ones/hints/)[Submissions \(/problems/max-consecutive-ones/submissions/\)](/problems/max-consecutive-ones/submissions/)[Pick One \(/problems/random-one-question/\)](/problems/random-one-question/)

Given a binary array, find the maximum number of consecutive 1s in this array.

Example 1:**Input:** [1,1,0,1,1,1]**Output:** 3**Explanation:** The first two digits or the last three digits are consecutive 1s.
The maximum number of consecutive 1s is 3.**Note:**

- The input array will only contain 0 and 1.
- The length of input array is a positive integer and will not exceed 10,000

Seen this question in a real interview before?

C++

1

☐ Custom Testcase ([Contribute](#))[Run Code](#)[Submit Solution](#)**Submission Result: Accepted** (</submissions/detail/180037193/>) [More Details > \(/submissions/detail/180037193/\)](/submissions/detail/180037193/)Next challenges: [Max Consecutive Ones II \(/problems/max-consecutive-ones-ii/\)](/problems/max-consecutive-ones-ii/)

Share your acceptance!

12