

128. Longest Consecutive Sequence

 1237

 52





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

Given an unsorted array of integers, find the length of the longest consecutive elements sequence.

Your algorithm should run in $O(n)$ complexity.

Example:

Input: [100, 4, 200, 1, 3, 2]

Output: 4

Explanation: The longest consecutive elements sequence is [1, 2, 3, 4]. Therefore its length is 4.

Seen this question in a real interview before?

Difficulty:

Hard
100%

Total Accepted:

165.1K

Total Submissions:

418.3K

Contributor:

LeetCode



Companies ⓘ▼

Related Topics ▼

Similar Questions ▼

🔗 C++ ▼




1

☐ Custom Testcase ([Contribute ⓘ](#))



 Run Code

 Submit Solution