163. Missing Ranges

My Submissions (/problems/missing-ranges/submissions/)

Question

Total Accepted: 7914 Total Submissions: 28336 Difficulty: Medium

Given a sorted integer array where the range of elements are [lower, upper] inclusive, return its missing ranges.

For example, given [0, 1, 3, 50, 75], lower = 0 and upper = 99, return ["2", "4->49", "51->74", "76->99"].

Show Company Tags

Show Tags

Show Similar Problems

Have you met this question in a real interview? Yes No

Discuss (/discuss/questions/oj/missing-ranges)

```
C++ $
```

 \mathcal{Z}

```
class Solution {
  public:
    vector<string> findMissingRanges(vector<int>& nums, int lower, int upp
}

}

}

}
```

Send Feedback (mailto:admin@leetcode.com?subject=Feedback)

Custom Testcase

Run Code Submit Solution

Frequently Asked Questions (/faq/) | Terms of Service (/tos/)

Privacy

Copyright © 2016 LeetCode