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i C++ ▾

Auto

739. Daily Temperatures

[Hint](#)

Medium



9.4K

218


 [Companies](#)

Given an array of integers `temperatures` represents the daily temperatures, return an array `answer` such that `answer[i]` is the number of days you have to wait after the `ith` day to get a warmer temperature. If there is no future day for which this is possible, keep `answer[i] == 0` instead.

Example 1:

Input: `temperatures = [73,74,75,71,69,72,76,73]`

Output: `[1,1,4,2,1,1,0,0]`

```

1 class Solution
2 public:
3     vector<int>
4         (vector<int>&
5             int a
6                 v
7                     s
8                         for(i
9                             wt
10                                ] <= t[i]){
11
12
13
14
15
16
    -i;
    st
}
return
};
```

Example 2:

Input: `temperatures = [30,40,50,60]`

Output: `[1,1,1,0]`

Example 3:

Input: `temperatures = [30,60,90]`

Output: `[1,1,0]`

Constraints:

- `1 <= temperatures.length <= 105`
- `30 <= temperatures[i] <= 100`

Accepted 530.5K

Submissions 796.8K

Acceptance Rate 66.6%

Seen this question in a real interview before? 1/4

Yes

No

Console ▾



