

Campus: C++ Jr Dev #3- 2017

O1h: 29m: 24s to test end



☆ Remove N Duplicates



Write a function to remove all values from an integer array which appear exactly n times and returns an array of the remaining values sorted in ascending order.

2

1

Example

Given: n = 3, integer array = [4, 4, 4, 3, 2, 1, 1]

Returns [1, 1, 2, 3]

3

YOUR ANSWER

4

We recommend you take a quick tour of our editor before you proceed.

The timer will pause up to 90 seconds for the tour.

Start tour

×

```
Original code
                                                C++
 1 ▶ #include ↔
23
24
     using namespace std;
25
26
27 ▼ /*
28
      * Complete the function below.
29
30 ▼ vector < int > remove_n_duplicates(int n, vector < int > int_array)
31
32
33
     }
34
35
36 \triangleright \text{int main()} \{\leftrightarrow\}
63
```

5



Campus: C++ Jr Dev #3- 2017

() 01h: 29m: 24s

to test end rest agamst custom mput Kun Code \equiv (You can submit any number of times) 3 **▲** Download sample test cases The input/output files have Unix line endings. Do not use Notepad to edit them on windows. 1 2 About Privacy Policy Terms of Service 3 4