



☆ 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.

1

Example

2

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

Returns [1, 1, 2, 3]

3

YOUR ANSWER

4

5

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 ▶ int main() {↔}
63
```



Campus: C++ Jr Dev #3- 2017

⌚ 01h : 29m : 24s
to test end

test against custom input

Run Code

Submit code & Continue



(You can submit any number of times)

 [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

5