













Points: 100.00 Rank: 33614



Dashboard > C++ > Introduction > Variable Sized Arrays

## Variable Sized Arrays **■**



Submitted 2 minutes ago • Score: 30.00       Status: Access         ✓ Test Case #0       ✓ Test Case #1       ✓ Test Case #2         ✓ Test Case #3       ✓ Test Case #4       ✓ Test Case #5         ✓ Test Case #6       ✓ Test Case #7       ✓ Test Case #8         ✓ Test Case #9       ✓ Test Case #10	Problem	Submissions	Leaderboard	Discussions	Editorial			
✔       Test Case #3       ✔       Test Case #4       ✔       Test Case #5         ✔       Test Case #6       ✔       Test Case #7       ✔       Test Case #8	Submitted 2 minutes	ago • Score: 30.00						Status: Accepted
✓ Test Case #6 ✓ Test Case #7 ✓ Test Case #8	•	Test Case #0	~	Test Case #1		~	Test Case #2	
	~	Test Case #3	<b>✓</b>	Test Case #4		~	Test Case #5	
✓ Test Case #9 ✓ Test Case #10	~	Test Case #6	<b>~</b>	Test Case #7		~	Test Case #8	
	•	Test Case #9	<b>~</b>	Test Case #10				

## **Submitted Code**

```
Language: C++
                                                                                                                 P Open in editor
 1 #include<iostream>
 2 #include<vector>
 3 using namespace std;
 4 int main() {
       /* Enter your code here. Read input from STDIN. Print output to STDOUT */
 6
       int n, q, size, value, which, index;
 7
       cin >> n >> q;
 8
       vector<vector<int>> nvec;
       for (int i = 0; i < n; ++i) {
10
           cin >> size;
11
           vector<int> ivec;
12
           for (int j = 0; j < size; ++j) {
13
               cin >> value;
               ivec.push_back(value);
14
15
           nvec.push_back(ivec);
16
17
       for (int k = 0; k < q; ++k) {
18
19
           cin >> which >> index;
20
           cout << nvec[which][index] << endl;</pre>
21
22
       return 0;
23 }
```

Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature