Apply

# Dynamic Array 7

Problem Submissions Leaderboard Discussions

You will be given N integer Numbers.

- You will initialy declare an array with length 1.
- After taking input of each numbers you will insert the number in the end and increase the array length by one.
- Finally, print all N numbers in the array in a single line, separated by spaces.

Note: The solution must be implemented with dynamic array.

#### **Input Format**

- The first line will contain an integer N, the number of elements.
- The second line will contain N integers.

#### Constraints

- 1 <= N <= 1000
- 1 <= Each integers <= 10^9

#### **Output Format**

Print the array of N integers in a single line, with all the elements separated by spaces.

### Sample Input 0

5 1 4 2 6 9

## Sample Output 0

1 4 2 6 9



Submissions: 231 Max Score: 20 Difficulty: Medium

Rate This Challenge:

More