



Утегенов Батырхан Елембетұлы [ADS-Lab-02]: Submit a solution

Info	Summary	Submissions	Standings	Submit clar	Clars	Settings
Logout [ads23_22B030458]						

23:19:46 / RUNNING

A	B	C	D	E	F	H	I	K	L
---	---	---	---	---	---	---	---	---	---

Submit a solution for C-103877. Kuanyshbek

Time limit: 1 s

Real time limit: 5 s

Memory limit: 256M

Problem C: 103877. Kuanyshbek

Solve this problem with linked list.

Kuanyshbek studied how multithreading works in operating systems. He wrote code that runs a single thread, which writes to a single file. Due to sloppiness, he launched two threads with different parameters that write to the same file. Since the OS allows only one thread to write data to a file a single time, they worked synchronously. Kuanyshbek needs data from the first stream, help him delete the data of the second stream. To understand the whole situation you need to simulate the recording process. Implement your linked list, add items, and delete each second element. Kuanyshbek believes in you, good luck!

Input format

In the first line, you will be given integer N – amount of elements after threads finished writing. In the second line, will be given N integers. $1 < N < 10$

Output format

Output in a single line elements of an array after erasing divided by single empty space.

Examples

Input

```
5
1 2 3 4 5
```

Output

```
1 3 5
```

Submit a solution

Language: g++ - GNU C++ 11.4.0File Choose File No file chosenSend! Send!

Previous submissions of this problem

Run ID	Time	Size	Problem	Language	Result	Failed test	View source	View report
1512	538:51:45	1284	C	g++	OK	N/A	View	View
1499	538:32:52	1611	C	g++	Wrong answer	1	View	View
1498	538:31:44	941	C	g++	Run-time error	1	View	View
1497	538:30:15	1677	C	g++	Run-time error	5	View	View

A

B

C

D

E

F

H

I

K

L

[ejudge 3.10.3+ \(GIT 6da71ff82\) \(2023-08-02 06:59:26\).](#)

Copyright © 2000-2023 Alexander Chernov.