



Lists ☆

85 more points to get your next star!

Rank: 273846 | Points: 135/220



Problem

Submissions

Leaderboard

Editorial

Tutorial

You made this submission 25 minutes ago.

Score: 10.00 Status: Accepted

People who solved Lists attempted this next:

Piling Up!

Create a vertical pile of cubes.

Solve Challenge

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 if __name__ == '__main__':
2     n = int(input())
3     l = []
4     for i in range(n):
5         s = input().split()
6         command = s[0]
7         args = s[1:]
8         if command=="insert":
9             l.insert(int(args[0]),int(args[1]))
10        elif command=="remove":
11            l.remove(int(args[0]))
12        elif command=="append":
13            l.append(int(args[0]))
14        elif command=="sort":
15            l.sort()
16        elif command=="pop":
```

✓ Test case 0

✓ Test case 1

Compiler Message

Success

Input (stdin)

[Download](#)

```
1 12
2 insert 0 5
3 insert 1 10
4 insert 0 6
5 print
6 remove 6
7 append 9
8 append 1
9 sort
10 print
```



