10/13/2019 Lists | HackerRank







Lists ☆

105 more points to get your gold badge!

Rank: **69330** | Points: **295/400**





Problem **Submissions** Leaderboard Editorial Tutorial

You made this submission 3 hours ago.

Score: 10.00 Status: Accepted

People who solved **Lists** attempted this next:

Min and Max

Use the min and max tools of NumPy on the given 2-D array.

Solve Challenge

Submitted Code

Language: Python 2

```
1 arr = []
2 for i in range(int(raw_input())):
3    s = raw_input().split()
4    for i in range(1,len(s)):
5        s[i] = int(s[i])
6
```

8

₽ Open in editor

10/13/2019 Lists | HackerRank

```
8     arr.append(s[1])
9     elif s[0] == "extend":
10         arr.extend(s[1:])
11     elif s[0] == "insert":
12         arr.insert(s[1],s[2])
13     elif s[0] == "remove":
14         arr.remove(s[1])
15     elif s[0] == "pop":
```

```
print
⊘ Test case 0
                          remove 6
                          append 9
⊘ Test case 1
                          append 1
                          sort
                          print
                          pop
                      11
                          reverse
                          print
                      13
                     Expected Output
                                                                                                Download
                          [6, 5, 10]
                         [1, 5, 9, 10]
                          [9, 5, 1]
```

10/13/2019 Lists | HackerRank

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

