


Decorators 2 - Name Directory ☆

70/115 challenges solved

Rank: 16240 | Points: 1185 ⓘ



- Problem
- Submissions
- Leaderboard
- Editorial

You made this submission a minute ago.

Score: 30.00 Status: **Accepted**

People who solved **Decorators 2 - Name Directory** attempted this next:

Power - Mod Power

Perform modular exponentiation in Python.

Solve Challenge

Submitted Code

Language: Python 3 Open in editor

```
2
3
4 def person_lister(f):
5     def inner(people):
6         # complete the function
7         return map(f, sorted([e[0], e[1], int(e[2]), e[3]] for e in people], key=operator.itemgetter(2)))
8     return inner
9
10
```

✔ Test case 0

✔ Test case 1

✔ Test case 2 🔒

✔ Test case 3 🔒

✔ Test case 4 🔒

✔ Test case 5 🔒

✔ Test case 6 🔒

Compiler Message

Success

Input (stdin)

Download

```
1 3
2 Mike Thomson 20 M
3 Robert Bustle 32 M
4 Andria Bustle 30 F
```

Expected Output

Download

```
1 Mr. Mike Thomson
2 Ms. Andria Bustle
3 Mr. Robert Bustle
```

