Decorators 2 - Name Directory ★

Submissions



Your Decorators 2 - Name Directory submission got 30.00 points.

Share Tweet

Try the next challenge | Try a Random Challenge

Let's use decorators to build a name directory! You are given some information about N people. Each person has a first name, last name, age and sex. Print their names in a specific format sorted by their age in ascending order i.e. the youngest person's name should be printed first. For two people of the same age, print them in the order of their input.

Editorial 🖰

For Henry Davids, the output should be:

Mr. Henry Davids

Problem

For Mary George, the output should be:

Ms. Mary George

Input Format

The first line contains the integer $oldsymbol{N}$, the number of people.

 $m{N}$ lines follow each containing the space separated values of the first name, last name, age and sex, respectively.

Leaderboard

Constraints

 $1 \le N \le 10$

Output Format

Output $m{N}$ names on separate lines in the format described above in ascending order of age.

Sample Input

3 Mike Thomson 20 M Robert Bustle 32 M Andria Bustle 30 F

Sample Output

Mr. Mike Thomson Ms. Andria Bustle Mr. Robert Bustle

Concept

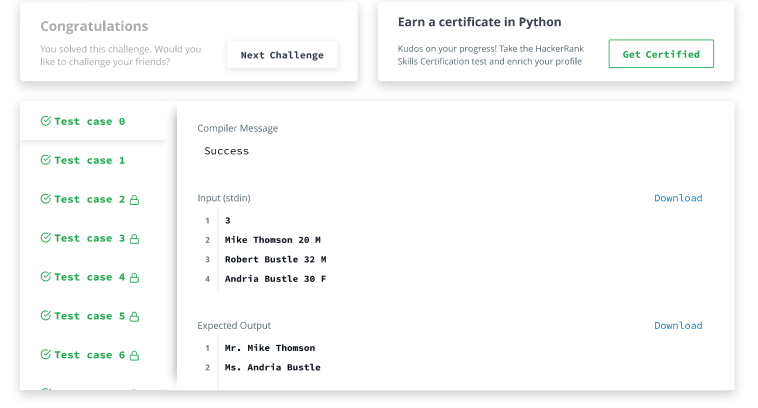
For sorting a nested list based on some parameter, you can use the itemgetter library. You can read more about it here.

```
Python 3
                                                                  Change Theme
      import operator
  2
  3
      def person_lister(f):
  4
         def inner(people):
             people = sorted(people, key=lambda p: int(p[2]))
  5
  7
             result = []
  8
             for p in people:
  9
                 result.append(f(p))
 10
             return result
 11
 12
         return inner
 13
     @person_lister
 14
     def name_format(person):
 15
         return ("Mr. " if person[3] == "M" else "Ms. ") + person[0] + " " + person[1]
 16
 17
 18
     if __name__ == '__main__':
         people = [input().split() for i in range(int(input()))]
 19
 20
         print(*name_format(people), sep='\n')
                                                                                                    Line: 2 Col: 1
Run Code
                                                                                                   Submit Code
```

You have earned 30.00 points! 78/115 challenges solved.

68%





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