① 当前作业

2023暑期Python课第四次课下测试

» 2023暑期 Python课第三 次课下测试

⑤ 历史作业

» 2023暑期 Python课第四 次课上测试

<u>2023暑期</u><u>Python课第三</u>次课上测试

2023暑期Python课第二次课下测试

<u>2023暑期</u><u>Python课第二</u><u>次课上测试</u>

2023暑期Python课第一次课下测试

» 2023暑期 Python课第一 次课上测试



2023暑期Python课第四次课下测试 / 编程题 / 1. 编程4.1

[Problem Description]

Sort the grades for a class of students.

Input the names and grades of the students (maximum of 50 students in a class) into the console, and then output the names and grades of the students in descending order of their grades. If two students have the same grade, they are to be sorted according to the order of input.

[Input Format]

Input the names and grades of the students into the console:

- 1. The first line contains the number of students in the class.
- 2. Each subsequent line contains the name and grade of a student, separated by a space. The grade must be an integer number.

[Output Format]

Output the names and grades of the students in descending order of their grades. Each line should contain the name in E nglish characters (with 15 string padding) and grade (with 5 string padding), aligned according to the default format. If two students have the same grade, they are sorted according to the order of input.

[Sample Input]

```
4
aaa 50
bbb 70
ccc 65
ddd 90
```

[Sample Output]

##########ddd###90 #########bbb###70 #########ccc###65 #########aaa###50

(Note: The "#" sign represents a space)

[Explanation]

The names and grades of four students are input into the console, and the program outputs the grades in descending ord er.

提交源文件	选择文件	未选择任何文件	提交	

注意: 只能用 PYTHON 语言编写程序。 如果有多个源文件,压缩成 rar 或者 zip 包提交。如果用Python多源文件,包内必须包含__main__.py文件。

运行结果





计算机专业课程一体化支撑平台

北京航空航天大学教学成果转化平台

© <u>阔思格睿网络科技(北京)有限责任公司</u> | <u>郑州云海科技有限公司</u>

快速导航

▲ QQ学生用户群 328666683

答疑社区

忘记密码

希冀学知桥实训平台

系统能力培养-编译系统赛官网 系统能力培养-操作系统赛官网

公众号与微博



