

学号	姓名	提交时间	总分	成绩
-	王洪业	2023-04-12 11:50:23	100	89

1. 【简答题】 students = ("李雷","韩梅梅","lucy","lili")

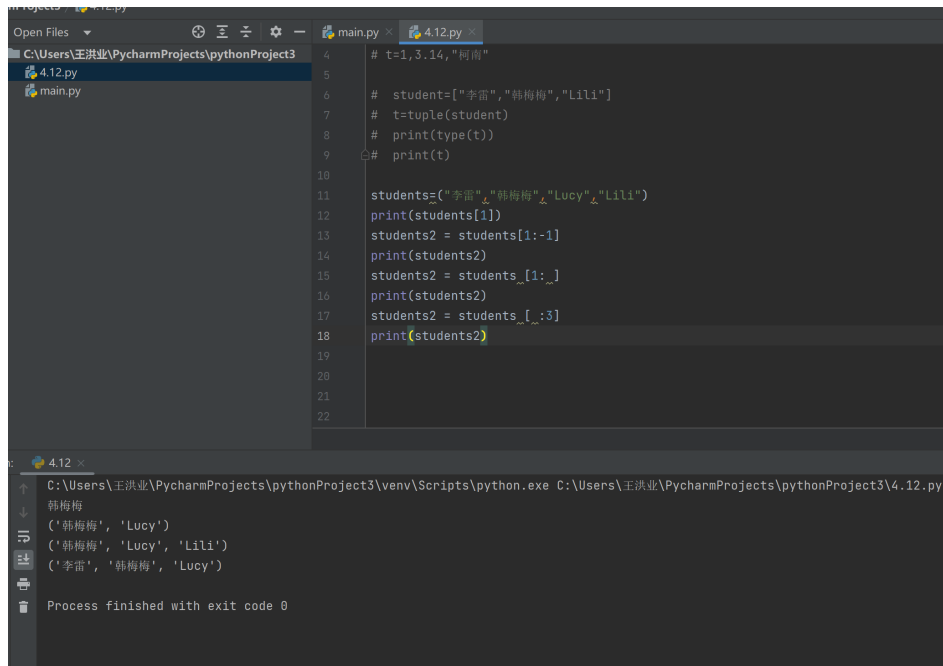
得分：89/100

```
# 打印出 韩梅梅
# 返回元组, 该元组包含 (韩梅梅,lucy), 通过 [: ], 用负数

# 返回元组, 该元组包含 (韩梅梅,lucy,"lili"), 通过 [: ]

# 返回元组, 该元组包含 ("李雷", 韩梅梅,lucy), 通过 [: ]
```

学生答案：



```
4 # t=1,3,14,"河南"
5
6 # student=["李雷","韩梅梅","Lili"]
7 # t=tuple(student)
8 # print(type(t))
9 # print(t)
10
11 students=("李雷","韩梅梅","Lucy","Lili")
12 print(students[1])
13 students2 = students[1:-1]
14 print(students2)
15 students2 = students_[1:_]
16 print(students2)
17 students2 = students_[:3]
18 print(students2)
19
20
21
22
```

```
C:\Users\王洪业\PycharmProjects\pythonProject3\venv\Scripts\python.exe C:\Users\王洪业\PycharmProjects\pythonProject3\4.12.py
韩梅梅
('韩梅梅', 'Lucy')
('韩梅梅', 'Lucy', 'Lili')
('李雷', '韩梅梅', 'Lucy')
Process finished with exit code 0
```

参考答案：略