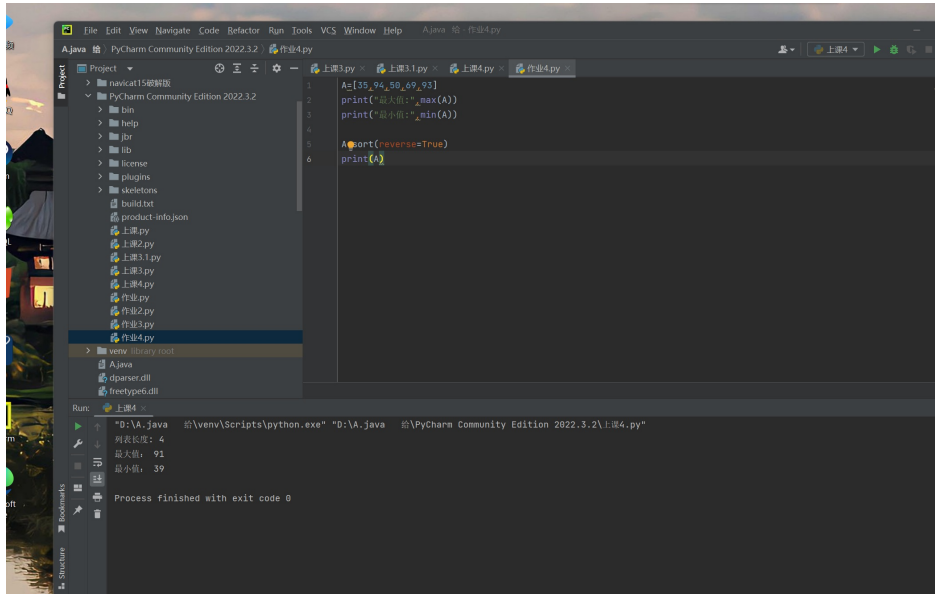


学号	姓名	提交时间	总分	成绩
-	高铨朕	2023-04-02 17:13:50	100	94

1. 【简答题】创建列表，其元素是考试分数：35,94,50,69,93，通过代码实现：打印最大值、最小值、从大到小排序

得分：94/100

学生答案：



```
A:\java  PyCharm Community Edition 2022.3.2  作业4.py
Project
  nautical15破解版
  PyCharm Community Edition 2022.3.2
    bin
    help
    lib
    lib
    license
    plugins
    skeletons
    build.txt
    product-info.json
    上课.py
    上课2.py
    上课3.1.py
    上课3.py
    上课4.py
    作业.py
    作业2.py
    作业3.py
    作业4.py
  venv library root
    A Java
    dp_parser.dll
    freetype6.dll
Run: 上课4.py
"D:\A.java" "D:\venv\Scripts\python.exe" "D:\A.java" "D:\PyCharm Community Edition 2022.3.2\上课4.py"
列表长度: 4
最大值: 94
最小值: 35
Process finished with exit code 0
```

The screenshot shows a PyCharm IDE window with a Python script named '作业4.py'. The code defines a list A with the values [35, 94, 50, 69, 93]. It then prints the length of the list, the maximum value (94), and the minimum value (35). The list is also sorted in descending order and printed. The output window shows the execution results: '列表长度: 4', '最大值: 94', and '最小值: 35'. The process finished with exit code 0.

参考答案：略