**Java Technical Coding Test Question**

**Problem: Analyzing Research Data Files**

You are provided with a text file containing research data in the following format:

Copy code

Alice, Biology, 75

Bob, Physics, 82

Charlie, Chemistry, 89

Alice, Chemistry, 91

Bob, Biology, 78

Charlie, Physics, 84

Alice, Physics, 87

Each line represents a record of a student's name, their research field, and their score. Write a Java program to:

1. Read the data from the file.
2. Calculate the average score for each student across all subjects.
3. Output the average scores in descending order.

**Requirements**

* You may assume the file is named research\_data.txt and is located in the same directory as your program.
* You should handle exceptions related to file handling.
* Use appropriate data structures to store and process the data.
* The output should display the student's name followed by their average score, formatted to two decimal places.