| HackerRank |

Prepare

Certify Compete

Apply

Q Search



All Contests > Final Exam | Introduction to C++ For DSA | Batch 07 > Sort It Again

Sort It Again

Problem Submissions Leaderboard Discussions

Problem Statement

You will be given data for **N** students, where each student will have a name (**nm**), class (**cls**), section (**s**), student ID (**id**), math marks (**math_marks**), and English marks (**eng_marks**).

Your task is to sort the students data according to the **eng_marks** in descending order. If multiple student have the same eng_marks then sort them according to the **math_marks** in descending order. If multiple student have the same math_marks then sort them according to the id in ascending order as the id will be unique.

Input Format

- First line will contain N.
- Next N lines will contain nm, cls, s, id, math_marks and eng_marks respectively.

Constraints

- 1. 1 <= N <= 1000
- 2. 1 <= |nm| <= 100 and will contain only English alphabets.
- 3. 1 <= cls <= 10
- 4. 'A' <= s <= 'Z'
- 5. 1 <= **id** <= 10^9
- 6. 0 <= math_marks, eng_marks <= 100

Output Format

• Output the data in sorted order as instructed.

Sample Input 0

6
akib 2 R 1001 32 53
rakib 1 E 1002 93 97
sakib 8 M 1003 34 88
bokib 3 Q 1004 93 58
jessica 4 F 1005 94 88
noname 8 R 1006 17 61

Sample Output 0

rakib 1 E 1002 93 97 jessica 4 F 1005 94 88 sakib 8 M 1003 34 88 noname 8 R 1006 17 61 bokib 3 Q 1004 93 58 akib 2 R 1001 32 53

Sample Input 1

```
akib 2 R 1001 32 53
  rakib 1 E 1002 94 88
  sakib 8 M 1003 34 88
  bokib 3 Q 1004 93 58
  jessica 4 F 1005 94 88
  noname 8 R 1006 17 61
Sample Output 1
  rakib 1 E 1002 94 88
  jessica 4 F 1005 94 88
  sakib 8 M 1003 34 88
  noname 8 R 1006 17 61
  bokib 3 Q 1004 93 58
  akib 2 R 1001 32 53
                                                                                                     f ⊌ in
                                                                                                    Submissions: 379
                                                                                                    Max Score: 20
                                                                                                    Difficulty: Easy
                                                                                                    Rate This Challenge:
                                                                                                    \triangle \triangle \triangle \triangle \triangle \triangle
                                                                                                    More
                                                                                       C++20
                                                                                                                          Ö
    1 ▼#include <bits/stdc++.h>
    2
    3
      using namespace std;
    4
    5
    6
    7
       int main()
    8 ▼{
            // Write your code here
    9
   10
   11
            return 0;
       }
   12
   13
                                                                                                                  Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                                  Run Code
                                                                                                                 Submit Code
```

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |