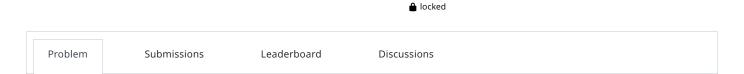
Cricket structure sorting with team-wise



Define a structure called cricket that will describe the following information: player name, team name and batting average. Using cricket, declare an array player with n elements and write a program to read the information about all the n players and print a teamwise list containing names of player with their batting average sorted according to team-name.

Input Format

First line contains number of elements. Next N lines contains two string and one number seperated by space. First string indicates the player name, second string contains team name and number contains batting average.

Constraints

1<=n<=100

Output Format

Output contains n lines of elements sorted according to team name.

Sample Input 0

5 Sachin India 50 Rahul India 45 Ponting Australia 50 Dhoni India 60 ABD SA 70

Sample Output 0

Ponting	3	Austra	alia	50
Sachin	I	ndia	50	
Rahul	Ir	ndia	45	
Dhoni	Ir	ndia	60	
ABD	SA	70		

f y in Submissions: 121 Max Score: 10 Difficulty: Medium Rate This Challenge: なななななな

1 of 2 7/27/23, 13:53

```
▲ Download problem statement
                                                                                           ▲ Download all test cases
                                                                                           Suggest Edits
                                                                                           Collapse
                                                                                           Admin Options
                                                                                           Edit Challenge
                                                                                           View Submissions
                                                                               C
                                                                                                                \Diamond
   1 ▼ #include <stdio.h>
   2 #include <string.h>
   3 #include <math.h>
   4 #include <stdlib.h>
   5
   6▼int main() {
   7
          /* Enter your code here. Read input from STDIN. Print output to STDOUT */
   8▼
   9
  10 }
  11
                                                                                                        Line: 1 Col: 1
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 |

2 of 2