



Higher Than 75 Marks ★

75 more points to get your next star!

Rank: 406110 | Points: 225/300



Your Higher Than 75 Marks submission got 15.00 points.

مشاركة

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You are now 75 points away from the 3rd star for your sql badge.

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Problem

Submissions

Leaderboard

Query the Name of any student in **STUDENTS** who scored higher than **75** Marks. Order your output by the last three characters of each name. If two or more students both have names ending in the same last three characters (i.e.: Bobby, Robby, etc.), secondary sort them by ascending ID.

Input Format

Column	Type
ID	Integer
Name	String
Marks	Integer

The **STUDENTS** table is described as follows:
(a-z) letters.

The Name column only contains uppercase (A-Z) and lowercase

Sample Input

ID	Name	Marks
1	Ashley	81
2	Samantha	75
4	Julia	76
3	Belvet	84

Sample Output

```
Ashley
Julia
Belvet
```

Explanation

Only Ashley, Julia, and Belvet have Marks > **75**. If you look at the last three characters of each of their names, there are no duplicates and 'ley' < 'lia' < 'vet'.

Current Buffer (saved locally, editable)

MySQL

```
1
2 SELECT NAME FROM STUDENTS
3 WHERE MARKS >75
4 ORDER BY substr(NAME,LENGTH(NAME)-2,1) ASC ,substr(NAME,LENGTH(NAME)-1,1) ASC ,
5 substr(NAME,LENGTH(NAME),1) ASC, ID ASC ;
```

Line: 2 Col: 26

[Upload Code as File](#)

Run Code

Submit Code

You have earned 15.00 points!

You are now 75 points away from the 3rd star for your sql badge.

40%

225/300



Congratulations

You solved this challenge. Would you like to challenge your friends? [f](#) [t](#) [in](#)[Next Challenge](#)

Test case 0

Compiler Message

Success

Input (stdin)

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```
1 INPUT
```

Expected Output

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```
1 Stuart
2 Kristeen
3 Christene
4 Amina
5 Aamina
6 Priva
```