

Problem

Submissions

Leaderboard

Prepare > SQL > Basic Select > Higher Than 75 Marks

Exit Full Screen View

MS SQL Server

2

3

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9

/\*

Enter your query here.

Please append a semicolon ";" at the end of the query and enter your query in a single line to avoid error.

\*/

select Name from Students

where marks > 75

order by Right(name,3) , Id ;

Upload Code as File

Run Code

Submit Code

5

You have earned 15.00 points!

81%

65/80

SQL

You are now 15 points away from the 1st star for your sql badge.

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

The **STUDENTS** table is described as follows:

Column	Type
ID	Integer
Name	String
Marks	Integer

The Name column only contains uppercase (A-Z) and lowercase (a-z) letters.

Sample Input

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Sample Input

Congratulations

You solved this challenge. Would you like to challenge your friends?

Next Challenge

Test case 0

Success

Input (stdin)

1 INPUT

Expected Output

1 Stuart

2 Kristeen

3 Christene

4 Amina

5 Aamina

6 Priya

7 Herald

Submitted Code

Language: MS SQL

Open in editor

3

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/\*

Enter your query here.

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\*/

select h.hacker\_id,h.name,sum(MaxScore) as TotalMaxScore from

Hackers h join

(select hacker\_id,challenge\_id,max(score) "MaxScore" from submissions

group by hacker\_id,challenge\_id

having max(score) > 0

) as s on h.hacker\_id = s.hacker\_id

group by h.hacker\_id,h.name

order by TotalMaxScore desc, h.hacker\_id