

Problem

You are given two tables: Students and Grades. Students contains three columns ID, Name and Marks.

Column	Type
ID	Integer
Name	String
Marks	Integer

Submissions

Grades contains the following data:

Grade	Min_Mark	Max_Mark
1	0	9
2	10	19
3	20	29
4	30	39
5	40	49
6	50	59
7	60	69
8	70	79
9	80	89
10	90	100

Leaderboard

Discussions

Ketty gives Eve a task to generate a report containing three columns: Name, Grade and Mark. Ketty doesn't want the NAMES of those students who received a grade lower than 8. The report must be in

MySQL

```
1 SELECT CASE
2     WHEN Grades.Grade < 8 THEN 'NULL'
3     ELSE Students.Name
4     END
5 , Grades.Grade, Students.Marks
6 FROM Students, Grades
7 WHERE Students.Marks >= Grades.Min_mark AND
8        Students.Marks <= Grades.Max_mark
9 ORDER BY Grades.Grade DESC, Students.Name;
```

Line: 8 Col: 43

⬆ Upload Code as File

Run Code

Submit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✔ Sample Test case 0

Your Output (stdout)

```
1 Britney 10 95
2 Heraldo 10 94
3 Julia 10 96
4 Kristeen 10 100
5 Stuart 10 99
6 Amina 9 89
7 Christene 9 88
8 Salma 9 81
9 Samantha 9 87
10 Scarlet 9 80
11 Vivek 9 84
12 Aamina 8 77
```