

Description Editorial Solutions (1K) Submissions

## 596. Classes More Than 5 Students

Easy 844 1K

Companies

SQL Schema &gt; Pandas Schema &gt;

Table: Courses

Column Name	Type
student	varchar
class	varchar

(student, class) is the primary key (combination of columns with unique values) for this table.  
Each row of this table indicates the name of a student and the class in which they are enrolled.

Write a solution to find all the classes that have **at least five students**.

Return the result table in **any order**.

The result format is in the following example.

## Example 1:

## Input:

Courses table:

student	class
A	Math
B	English
C	Math
D	Biology
E	Math
F	Computer
G	Math
H	Math
I	Math

## Output:

class
Math

## Explanation:

- Math has 6 students, so we include it.
- English has 1 student, so we do not include it.
- Biology has 1 student, so we do not include it.
- Computer has 1 student, so we do not include it.

Accepted 286.6K Submissions 568.6K Acceptance Rate 50.4%

Seen this question in a real interview before? 1/4

Yes No

Discussion (46)

Related Topics

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MySQL Auto

```
1 # Write your MySQL query statement below
2 SELECT class
3 FROM Courses
4 GROUP BY class
5 HAVING COUNT(student) >= 5
```

Ln 5, Col 23

Console ^

Run

Submit