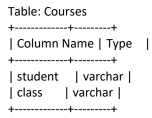
#### 596. Classes More Than 5 Students



(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 | +----+ ΙA | Math | | B | English | 1 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.

# Write your MySQL query statement below select class from Courses group by class having count(student)>4