

# Problem 596: Classes With at Least 5 Students

## Problem Information

Difficulty: Easy

Acceptance Rate: 62.36%

Paid Only: No

Tags: Database

## Problem Description

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.

## Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

**MS SQL Server:**

```
/* Write your T-SQL query statement below */
```

**PostgreSQL:**

```
-- Write your PostgreSQL query statement below
```