

Problem 3188: Find Top Scoring Students II

Problem Information

Difficulty: Hard

Acceptance Rate: 39.69%

Paid Only: Yes

Tags: Database

Problem Description

Table: `students`

+-----+-----+ | Column Name | Type | +-----+-----+ | student_id | int | | name | varchar | | major | varchar | +-----+-----+ student_id is the primary key for this table.
Each row contains the student ID, student name, and their major.

Table: `courses`

+-----+-----+ | Column Name | Type | +-----+-----+ | course_id | int | | name | varchar | | credits | int | | major | varchar | | mandatory | enum |
+-----+-----+ course_id is the primary key for this table. mandatory is an enum type of ('Yes', 'No'). Each row contains the course ID, course name, credits, major it belongs to, and whether the course is mandatory.

Table: `enrollments`

+-----+-----+ | Column Name | Type | +-----+-----+ | student_id | int | | course_id | int | | semester | varchar | | grade | varchar | | GPA | decimal |
+-----+-----+ (student_id, course_id, semester) is the primary key (combination of columns with unique values) for this table. Each row contains the student ID, course ID, semester, and grade received.

Write a solution to find the students who meet the following criteria:

* Have**taken all mandatory courses** and **at least two** elective courses offered in **their major.*** * Achieved a grade of **A** in **all mandatory courses** and at least **B**

in**elective courses**. * Maintained an average `GPA` of at least `2.5` across all their courses (including those outside their major).

Return _the result table ordered by_ `student_id` _in**ascending** order_.

Example:

Input:

students table:

			student_id	name	major
			1	Alice	Computer Science
			2	Bob	Computer Science
			3	Charlie	Mathematics
			4	David	Mathematics

courses table:

			course_id	name	credits	major
			101	Algorithms	3	Computer Science
			102	Data Structures	3	Computer Science
			103	Calculus	4	Mathematics
			104	Linear Algebra	4	Mathematics
			105	Machine Learning	3	Computer Science
			106	Probability	3	Mathematics
			107	Operating Systems	3	Computer Science
			108	Statistics	3	Mathematics

enrollments table:

			student_id	course_id	semester	grade	GPA
			1	101	Fall 2023	A	4.0
			1	102	Spring 2023	A	4.0
			1	105	Spring 2023	A	4.0
			1	107	Fall 2023	B	3.5
			2	101	Fall 2023	A	4.0
			2	102	Spring 2023	B	3.0
			3	103	Fall 2023	A	4.0
			3	104	Spring 2023	A	4.0
			3	106	Spring 2023	A	4.0
			3	108	Fall 2023	B	3.5
			4	103	Fall 2023	B	3.0
			4	104	Spring 2023	B	3.0

Output:

	student_id		1	3	
	1				

Explanation:

* Alice (student_id 1) is a Computer Science major and has taken both Algorithms and Data Structures, receiving an A in both. She has also taken Machine Learning and Operating Systems as electives, receiving an A and B respectively. * Bob (student_id 2) is a Computer Science major but did not receive an A in all required courses. * Charlie (student_id 3) is a Mathematics major and has taken both Calculus and Linear Algebra, receiving an A in both. He has also taken Probability and Statistics as electives, receiving an A and B respectively. * David (student_id 4) is a Mathematics major but did not receive an A in all required courses.

****Note:**** Output table is ordered by student_id in ascending order.

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
```