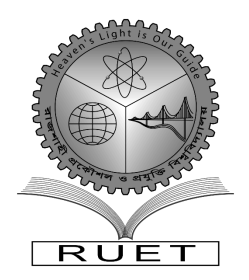
#### "Heaven's Light is Our Guide

# Rajshahi University of Engineering & Technology Rajshahi, Bangladesh



## Department of Electrical & Computer Engineering (ECE-21)

Course Code: ECE 2216

Course Title: Database Systems Sessional

Lab No: 02

Date of Submission: 30/09/2024

### Submitted To: Submitted By:

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Assistant Professor Roll: 2110032
Rajshahi University of Engineering & ECE-21 Series
Technology

#### Lab No. 02

**Experiment Name:** Managing Student Database and Conditional Data Logging in MySQL

#### Theory:

Efficient management of structured data is key in today's database systems for various practical uses. This experiment explores the core database tasks, including creating, updating, deleting, and conditionally modifying records in a MySQL relational database within a XAMPP setup.[1] It utilizes SQL (Structured Query Language) commands to organize and manipulate student data in a structured table format. [2]

#### **Software Used:**

- 1. Xampp Control Panel
- 2. MySQL

#### Task: Creating database and table

```
1 CREATE DATABASE students_db;
    2 USE students_db;
    3
  1 USE students_db;
  2
  3 CREATE TABLE students (
  4
            student_id INT PRIMARY KEY,
  5
            student_name VARCHAR(50),
  6
            age INT,
  7
            GPA DECIMAL(3, 2),
  8
            department VARCHAR(50),
  9
            year_of_admission INT,
10
            fees_paid DECIMAL(10, 2),
11
            credits_earned INT,
            enrollment_status VARCHAR(10)
12
13);
16 INSERT INTO students (student_id, student_name, age, GPA, department, year_of_admission, fees_paid, credits_earned, enrollment_status)
17 VALUES
18 (1, 'Eleven', 21, 3.8, 'Engineering', 2021, 10000, 120, 'active'),
19 (2, 'Dustin', 22, 3.9, 'Science', 2020, 9000, 110, 'active'),
20 (3, 'Will', 19, 3.4, 'Science', 2022, 8500, 95, 'active'),
22 (4, 'Mike', 23, 3.7, 'Science', 2021, 9500, 115, 'inactive'),
22 (5, 'Max', 20, 3.5, 'Engineering', 2020, 12000, 130, 'active'),
23 (6, 'Eddie', 22, 4.0, 'Arts', 2019, 8000, 140, 'active'),
24 (7, 'Billy', 24, 2.9, 'Engineering', 2022, 5000, 60, 'active'),
25 (8, 'Alexei', 25, 3.2, 'Business', 2018, 7500, 100, 'inactive'),
26 (9, 'Steve', 21, 3.8, 'Science', 2021, 10500, 120, 'active'),
27 (10, 'Robin', 20, 3.6, 'Engineering', 2022, 11000, 125, 'active'),
28 (11, 'Lucas', 18, 2.7, 'Engineering', 2023, 4000, 50, 'active'),
29 (12, 'Nancy', 23, 3.9, 'Business', 2019, 9500, 135, 'active');
```

#### **Output:**

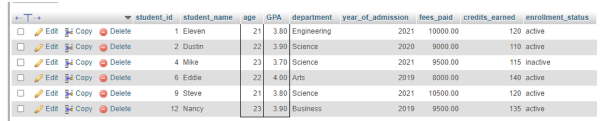
| ← <del></del> T→ | $\forall$      | student_id | student_name | age | GPA  | department  | year_of_admission | fees_paid | credits_earned | enrollment_status |
|------------------|----------------|------------|--------------|-----|------|-------------|-------------------|-----------|----------------|-------------------|
| ☐ 🖉 Edit 👫       | Copy   Delete  | 1          | Eleven       | 21  | 3.80 | Engineering | 2021              | 10000.00  | 120            | active            |
| □ Ø Edit ¾å      | Copy 🔵 Delete  | 2          | Dustin       | 22  | 3.90 | Science     | 2020              | 9000.00   | 110            | active            |
| □ 🔗 Edit 🛂 å     | Copy 🔵 Delete  | 3          | Will         | 19  | 3.40 | Science     | 2022              | 8500.00   | 95             | active            |
| □ Ø Edit ¾å      | Copy 🔵 Delete  | 4          | Mike         | 23  | 3.70 | Science     | 2021              | 9500.00   | 115            | inactive          |
| □ 🖉 Edit 👫       | Copy   Delete  | 5          | Max          | 20  | 3.50 | Engineering | 2020              | 12000.00  | 130            | active            |
| □ Ø Edit ¾å      | Copy    Oelete | 6          | Eddie        | 22  | 4.00 | Arts        | 2019              | 8000.00   | 140            | active            |
| □ 🖉 Edit 强       | Copy   Delete  | 7          | Billy        | 24  | 2.90 | Engineering | 2022              | 5000.00   | 60             | active            |
| □ Ø Edit ¾å      | Copy 🔵 Delete  | 8          | Alexei       | 25  | 3.20 | Business    | 2018              | 7500.00   | 100            | inactive          |
| □ Ø Edit ¾       | Copy 🔵 Delete  | 9          | Steve        | 21  | 3.80 | Science     | 2021              | 10500.00  | 120            | active            |
| □ Ø Edit ¾       | Copy 🔘 Delete  | 10         | Robin        | 20  | 3.60 | Engineering | 2022              | 11000.00  | 125            | active            |
| □ Ø Edit ¾       | Copy 🔘 Delete  | 11         | Lucas        | 18  | 2.70 | Engineering | 2023              | 4000.00   | 50             | active            |
| □ Ø Edit ¾å      | Copy 🔘 Delete  | 12         | Nancy        | 23  | 3.90 | Business    | 2019              | 9500.00   | 135            | active            |

### Task 1: Find students older than 20 with GPA above the average GPA of all students

#### Code:

```
1 SELECT *
2 FROM students
3 WHERE age > 20
4 AND GPA > (SELECT AVG(GPA) FROM students);
5
```

#### **Output:**



## Task 2: Find the top 5 students with the highest fees paid, ordered by GPA (as a tiebreaker)

#### Code:

```
1 SELECT *
2 FROM students
3 ORDER BY fees_paid DESC, GPA DESC
4 LIMIT 5;
5
```

#### **Output:**



### Task 3: List students from the "Engineering" department with a GPA greater than 3.5 and enrolled after 2020

#### Code:

```
1 SELECT *
2 FROM students
3 WHERE department = 'Engineering'
4 AND GPA > 3.5
5 AND year_of_admission > 2020;
6
```

#### **Output:**



Task 4: Find students who are not active and have not paid any fees (fees\_paid = 0)

#### Code:

```
1 SELECT *
2 FROM students
3 WHERE enrollment_status = 'inactive'
4 AND fees_paid = 0;
5
```

#### **Output:**

```
✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)
SELECT * FROM students WHERE enrollment_status = 'inactive' AND fees_paid = 0;
Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]
student_id student_name age GPA department year_of_admission fees_paid credits_earned enrollment_status
Query results operations
```

### Task 5: Calculate the total fees paid and average GPA for each department with more than 10 students

#### Code:

```
SELECT department, SUM(fees_paid) AS total_fees, AVG(GPA) AS average_GPA
FROM students
GROUP BY department
HAVING COUNT(*) > 10;
```

#### **Output:**

#### **Discussion:**

This experiment looked at basic database tasks using MySQL in XAMPP. We started by creating a database called "student\_db" and a table named "students." We changed a column name from "favorite\_subject" to "major" to show how to manage changes in the table.[3] We deleted records for students who scored below 30 marks to keep the data relevant. We also added a new column called "log" and filled it with values based on the semester. Overall, this experiment helped us understand important tasks like creating, changing, and managing data in a simple way, making the database more useful and accurate.Click or tap here to enter text.

#### References:

- [1] "MySQL | Common MySQL Queries GeeksforGeeks." Accessed: Sep. 30, 2024. [Online]. Available: https://www.geeksforgeeks.org/mysql-common-mysql-queries/
- [2] "MySQL? Queries." Accessed: Sep. 30, 2024. [Online]. Available: https://www.tutorialspoint.com/mysql/mysql-queries.htm