## **Project-2: University Examination System**

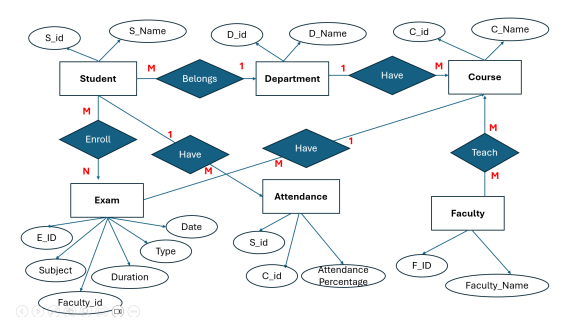
Design an Entity-Relationship schema for a university examination system that manages data about **exams**, **students**, **faculty members**, **courses**, and **departments**.

Each **department** has a unique name and is headed by a **faculty member**. A department can offer multiple **courses**, and each course has a unique course code, title, and is coordinated by a faculty member. **Faculty members** have an employee ID, name, and designation. They can teach multiple courses, coordinate specific courses, and also serve as heads of departments. A faculty member may handle multiple roles at once.

**Students** have a roll number and name, and each student belongs to one department. A student can enroll in multiple courses offered by that department. For each enrolled course, a student has an **attendance percentage** recorded.

**Exams** are created by faculty members .Each exam has a title, subject name (which is assumed to be the same as the course name), duration, date, type (internal or external), and is always linked to a specific course. Students may appear in multiple exams related to their courses, and for each exam, a student may have multiple attempts, with marks and attempt dates recorded for each.

All relationships between students, courses, faculty, and exams must reflect these associations clearly — such as student-course enrollment, faculty-course teaching, course-department mapping, and exam-course ownership.



## Student

- Each student (S\_id, S\_Name) belongs to **one department**
- A student enrolls in courses
- A student gives exams and has attendance in each course

#### Department

- Each department (D\_id, D\_Name) offers multiple courses
- Examples:
  - O\_id = 101, D\_Name = "CSE"
  - D\_id = 102, D\_Name = "Electrical"

## **Sourse**

- Each course (C\_id, C\_Name) belongs to one department
- A course is taught by faculty
- Students attend courses and give exams in them

# Faculty

- Each faculty (F\_ID, Faculty\_Name) can:
  - Teach courses
  - Create exams (examiner)

## Exam

- Each exam has:
  - E\_ID (Exam ID)
  - Subject (e.g., Java, ML, DBMS)
  - Date, Duration, Type (internal/external)
  - Created by a faculty (Faculty\_id)
- Students attempt exams for courses they're enrolled in.

## **Attendance**

- Attendance is recorded per student per course
- Contains: S\_id, C\_id, and Attendance\_Percentage

## **3. SQL TABLE CREATION STATEMENTS**

Student Table

```
CREATE TABLE Student (
    S_id INT PRIMARY KEY,
    S_Name VARCHAR(100),
    D_id INT,
    FOREIGN KEY (D_id) REFERENCES Department(D_id)
);
```

#### Department Table

```
CREATE TABLE Department (
    D_id INT PRIMARY KEY,
    D_Name VARCHAR(100)
);
```

## 📚 Course Table

```
CREATE TABLE Course (
    C_id INT PRIMARY KEY,
    C_Name VARCHAR(100),
    D_id INT,
    FOREIGN KEY (D_id) REFERENCES Department(D_id)
);
```

## Faculty Table

```
CREATE TABLE Faculty (
    F_ID INT PRIMARY KEY,
    Faculty_Name VARCHAR(100)
);
```

## **Faculty Teaches Course**

```
CREATE TABLE Teaches ( F_ID INT,
```

```
C_id INT,
FOREIGN KEY (F_ID) REFERENCES Faculty(F_ID),
FOREIGN KEY (C_id) REFERENCES Course(C_id)
);
```

## **Exam Table**

```
CREATE TABLE Exam (
    Exam_ID INT PRIMARY KEY,
    Subject VARCHAR(100),
    Type VARCHAR(50), -- 'Internal' or 'External'
    Date DATE,
    Duration INT, -- In minutes
    Faculty_id INT,
    C_id INT,
    FOREIGN KEY (Faculty_id) REFERENCES Faculty(F_ID),
    FOREIGN KEY (C_id) REFERENCES Course(C_id)
);
```

## Attendance Table

```
CREATE TABLE Attendance (
    S_id INT,
    C_id INT,
    Attendance_Percentage DECIMAL(5,2),
    PRIMARY KEY (S_id, C_id),
    FOREIGN KEY (S_id) REFERENCES Student(S_id),
    FOREIGN KEY (C_id) REFERENCES Course(C_id)
);
```

## **★ OPTIONAL: Enrollment Table (Recommended)**

```
CREATE TABLE Enrollment (
    S_id INT,
```

```
C_id INT,
     PRIMARY KEY (S_id, C_id),
     FOREIGN KEY (S_id) REFERENCES Student(S_id),
     FOREIGN KEY (C_id) REFERENCES Course(C_id)
);
/* ====== DATA INSERTION ====== */
-- Department
INSERT INTO Department (D_id, D_Name) VALUES
(1, 'Computer Science'),
(2, 'Mechanical Engineering'),
(3, 'Electrical Engineering');
-- Student
INSERT INTO Student (S_id, S_Name, D_id) VALUES
(101, 'Ravi Kumar', 1),
(102, 'Anita Sharma', 2),
(103, 'Mohit Verma', 3);
-- Course
INSERT INTO Course (C_id, C_Name, D_id) VALUES
(201, 'Data Structures', 1),
(202, 'Thermodynamics', 2),
(203, 'Circuit Theory', 3);
-- Faculty
INSERT INTO Faculty (F_ID, Faculty_Name) VALUES
(301, 'Dr. Ramesh'),
(302, 'Prof. Neha'),
(303, 'Dr. Singh');
-- Teaches
INSERT INTO Teaches (F ID, C id) VALUES
(301, 201),
(302, 202),
(303, 203);
-- Exam
INSERT INTO Exam (Exam_ID, Subject, Type, Date, Duration, Faculty_id, C_id) VALUES
(401, 'Data Structures', 'Internal', '2025-06-20', 90, 301, 201),
(402, 'Thermodynamics', 'External', '2025-06-22', 120, 302, 202),
```

(403, 'Circuit Theory', 'Internal', '2025-06-24', 60, 303, 203);

#### -- Attendance

INSERT INTO Attendance (S\_id, C\_id, Attendance\_Percentage) VALUES (101, 201, 85.50), (102, 202, 78.25), (103, 203, 92.00);

#### -- Enrollment

INSERT INTO Enrollment (S\_id, C\_id) VALUES (101, 201), (102, 202),

