Problem 2: University Examination System

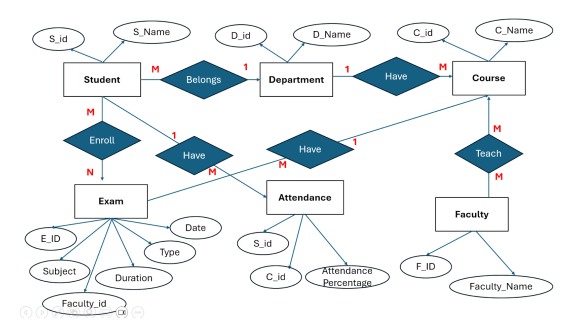
Design an Entity-Relationship schema for a university examination system that manages data about **exams**, **students**, **faculty members**, **courses**, and **departments**.

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.



```
Faculty Table - - - -
CREATE TABLE cx(
  employee id INT PRIMARY KEY,
  name VARCHAR(100),
  designation VARCHAR(50)
);cxz
Department Table - - - -
CREATE TABLE Department (
  dept_name VARCHAR(100) PRIMARY KEY,
  head id INT,
  FOREIGN KEY (head_id) REFERENCES Faculty(employee_id)
);
Course Table ----
CREATE TABLE Course (
  course code VARCHAR(20) PRIMARY KEY,
  title VARCHAR(100),
  dept_name VARCHAR(100),
  coordinator id INT,
  FOREIGN KEY (dept_name) REFERENCES Department(dept_name),
  FOREIGN KEY (coordinator id) REFERENCES Faculty(employee id)
);
Student Table - - - -
CREATE TABLE Student (
  roll number INT PRIMARY KEY,
  name VARCHAR(100),
  dept_name VARCHAR(100),
  FOREIGN KEY (dept_name) REFERENCES Department(dept_name)
);
Exam Table - - - -
CREATE TABLE Exam (
  exam id INT PRIMARY KEY AUTO INCREMENT,
  title VARCHAR(100),
  subject_name VARCHAR(100),
```

```
duration INT.
  date DATE,
  type ENUM('internal', 'external'),
  course code VARCHAR(20),
  creator id INT,
  FOREIGN KEY (course code) REFERENCES Course (course code),
  FOREIGN KEY (creator id) REFERENCES Faculty(employee id)
);
Teacher Table - - - -
CREATE TABLE Teaches (
  employee id INT,
  course code VARCHAR(20),
  PRIMARY KEY (employee id, course code),
  FOREIGN KEY (employee_id) REFERENCES Faculty(employee_id),
  FOREIGN KEY (course code) REFERENCES Course (course code)
);
Enrollment Table - - - -
CREATE TABLE Enrollment (
  roll number INT,
  course code VARCHAR(20),
  attendance percentage DECIMAL(5,2),
  PRIMARY KEY (roll number, course code),
  FOREIGN KEY (roll number) REFERENCES Student(roll number),
  FOREIGN KEY (course code) REFERENCES Course (course code)
);
Attempts Table - - - -
CREATE TABLE Attempts (
  roll number INT,
  exam id INT,
  attempt no INT,
  marks DECIMAL(5,2),
  attempt date DATE.
  PRIMARY KEY (roll number, exam id, attempt no),
  FOREIGN KEY (roll number) REFERENCES Student(roll number),
  FOREIGN KEY (exam id) REFERENCES Exam(exam id)
);
```

ER Diagram - - - -

