Activity 04: Design a database for Yoobee College

1. Project Scope (Short Paragraph)

Write a story that defines the purpose and scope of the database. Describe the main entities (e.g., students, lecturers, etc.)

2. Entities and EER Diagram

List all entities with brief descriptions of their roles and attributes (e.g., Student, Course, Class, Lecturer, etc.)

3. Table Design

State how many tables are required after mapping the EER to a relational schema?

1. Project Scope (Short Paragraph) –

A. Purpose of the Database

This database is designed to manage core academic operations for an educational institution, specifically tracking:

- Student information and enrollment
- Course offerings and details
- Lecturer assignments and information
- Class scheduling and section management
- Student enrollment in classes with grade tracking

B. Scope of the Database

The database covers the following key academic functions:

a. Student Management

- Stores student personal information
- Tracks academic details
- Maintains a unique identifier for each student

b. Course Catalog

- Defines all available courses with codes, titles, and descriptions
- Tracks credit hours and departmental affiliation
- Supports prerequisite relationships

c. Lecturer Information

- Maintains faculty records with contact and departmental information
- Tracks office locations and employment dates

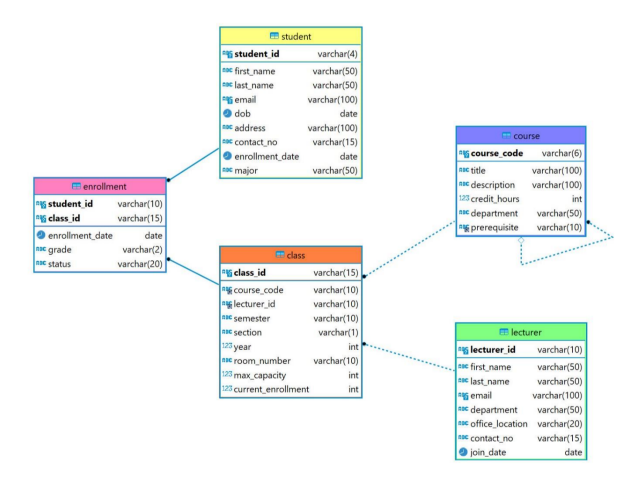
d. Class Scheduling

- Manages specific class instances of courses
- Assigns lecturers to classes
- Organizes by semester/year with section numbering
- Controls room assignments and capacity limits

e. Enrollment System

- Links students to classes they're taking
- Records enrollment dates and status
- Stores final grades for completed classes
- Tracks current enrollment numbers against class capacities

2. Entities and EER Diagram –



3. Table Design –

```
CREATE TABLE student
  student_id
                    VARCHAR(4)
                                    PRIMARY KEY,
                                    NOT NULL,
  first name
                    VARCHAR(50)
                                    NOT NULL,
  last_name
                    VARCHAR(50)
  email
                    VARCHAR(100) UNIQUE NOT NULL,
                    DATE,
  dob
  address
                    VARCHAR(100),
                    VARCHAR(15),
  contact_no
                    DATE
                                    NOT NULL,
  enrollment date
  major
                    VARCHAR(50)
);
CREATE TABLE course
  course_code
                    VARCHAR(6)
                                    PRIMARY KEY,
  title
                    VARCHAR(100) NOT NULL,
  description
                    VARCHAR(100),
  credit_hours
                    INT
                                    NOT NULL,
                    VARCHAR(50)
                                    NOT NULL,
  department
  prerequisite
                    VARCHAR(10),
  --FOREIGN KEY (prerequisite) REFERENCES course (course_code)
);
CREATE TABLE lecturer
  lecturer id
                    VARCHAR(10)
                                    PRIMARY KEY,
  first_name
                                    NOT NULL,
                    VARCHAR(50)
  last name
                    VARCHAR(50)
                                    NOT NULL,
                    VARCHAR(100) UNIQUE NOT NULL,
  email
  department
                    VARCHAR(50)
                                    NOT NULL,
  office_location
                    VARCHAR(20),
  contact_no
                    VARCHAR(15),
                    DATE
                                    NOT NULL
 join_date
);
```

```
CREATE TABLE class
(
  class id
                     VARCHAR(15)
                                     PRIMARY KEY,
  course code
                     VARCHAR(10)
                                     NOT NULL.
  lecturer id
                     VARCHAR(10)
                                     NOT NULL,
  semester
                     VARCHAR(10)
                                     NOT NULL,
  section
                     VARCHAR(1)
                                     NOT NULL,
  year
                     INT
                                     NOT NULL,
  room number
                     VARCHAR(10),
  max_capacity
                     INT.
                     INT
  current enrollment
                                     DEFAULT 0.
  FOREIGN KEY (course code) REFERENCES course (course code),
  FOREIGN KEY (lecturer id) REFERENCES lecturer (lecturer id),
  CHECK (current enrollment <= max capacity)
);
CREATE TABLE enrollment
  student_id
                     VARCHAR(10)
                                     NOT NULL,
  class id
                     VARCHAR(15)
                                     NOT NULL,
  enrollment_date
                     DATE
                                     NOT NULL,
  grade
                     VARCHAR(2),
                     VARCHAR(20)
                                     DEFAULT 'Enrolled',
  status
  PRIMARY KEY (student id, class id),
  FOREIGN KEY (student_id) REFERENCES student (student_id),
  FOREIGN KEY (class id) REFERENCES class (class id)
);
```