Database Final Exam

Total Marks : 10 x 10 = 100

This is a schema of the Mini Student Library Management System. Answer question 1 - 5 from this schema.

```
CREATE TABLE Student (
  StudentID INT AUTO_INCREMENT PRIMARY KEY,
  Name VARCHAR(255) NOT NULL,
  Email VARCHAR(255) NOT NULL,
  Phone VARCHAR(15),
  Address TEXT
);
CREATE TABLE Book (
  ISBN VARCHAR(13) PRIMARY KEY,
  Title VARCHAR(255) NOT NULL,
  Author VARCHAR(255) NOT NULL,
  Genre VARCHAR(50),
  TotalCopies INT NOT NULL,
  AvailableCopies INT NOT NULL
);
CREATE TABLE Borrowing (
  BorrowID INT AUTO INCREMENT PRIMARY KEY,
  StudentID INT.
  ISBN VARCHAR(13),
  BorrowDate DATE NOT NULL,
  DueDate DATE NOT NULL,
  ReturnDate DATE,
  FOREIGN KEY (StudentID) REFERENCES Student(StudentID),
  FOREIGN KEY (ISBN) REFERENCES Book(ISBN)
);
```

- 1. Make an ER Diagram of this Schema
- 2. Insert a new borrowing record for a student (e.g., StudentID 3) for a book with the most available copies.
- 3. Using Update Query, decrease the available copies of a book (e.g., ISBN '9781234567890') by 1 when a student borrows it.

- 4. Retrieve the names of students who have borrowed the most books.
- 5. Retrieve the books that are overdue (i.e., the return date is before the current date).
- 6. You want to make a mobile banking platform for sending and receiving money from your friends. Make an ERD of this system. (Keep it simple)
- 7. Explain UNION and UNION ALL set operations in MySQL
- 8. There is a table named Employee. In that table there is a field named Salary. Determine the second lowest salary.
- 9. There are tables named Employee, Job History, Department.
 - a. Use ON DELETE CASCADE on Job History for deleting Employee
 - b. Use ON DELETE SET NULL on Employee for deleting Department
- 10. In this course, which topic you found most interesting. Explain the topic in short and why you found it most interesting?