

Database Systems-1 Project

Project Instructions:

- 1. This is a team project of at least 5 members and 6 members at most.
- 2. The members should be from the same group/lab or with the same lab TA (Note: if you from "ALL" group, then all team members should be from "ALL").
- 3. Each team should select one idea from the proposed systems shown below to work on it.
- 4. Fill the project template with the following information.
 - Team members names and IDs.
 - Your section number.
 - Your lab TA name.
 - Title of the project that you have selected from the proposed below.
- 5. You are required to implement the proposed functionalities in the assigned project or propose your own.
- 6. All team members must participate and contribute to the project.
- 7. The final project deliverables will be uploaded on the classroom and discussed with your TA.

1. Project Deliverables

Phase 1: The system entity relationship diagram

- Students are required to construct the system's ERD (conceptual model)
- ERD should include at least 5 entities including at least 1 many-to-many relationship. Including Weak Entity (1 bonus)
- Primary keys, foreign keys, and relationships should be clearly defined in the ERD.
- Review the system's entity relationship diagram with your TA (make updates if needed)



Phase 2: Software Application + Conceptual ERD + Corresponding Physical ERD + Implemented database on MS SQL Server

- Convert the conceptual ERD into a physical ERD.
- Submit both conceptual and physical ERD.
- Deliver the SQL Server database generated from the physical ERD with populated data.
- Implement an application program using C# (or other permitted languages) that includes at least:
 - 2 insert statements on 2 different tables.
 - o 2 delete statements on 2 different tables (with conditions).
 - o 2 update statements on 2 different tables (with condition).
 - Select data from any table(s) of the database.
 - Select data that involves more than one table of the database (using joins).
 - Generate 1 meaningful report (bonus).
 - Implement GUI (bonus).



2. Proposed systems (choose only one system to implement)

1- University Library Management (Ex. http://www-sul.stanford.edu).

Proposed functionalities:

- Signing up a new user (e.g. admin, student)
- Updating a user's details.
- Adding a book (by admin)
- Updating a book details (by admin)
- Browsing books (by admin and students)
- Showing a list of books that satisfy certain criteria (e.g., ISBN,
 Publication year, author...)

2- Flight reservation system (Ex. http://www.egyptair.com)

Proposed functionalities:

- Signing up a new user (e.g. admin, customer)
- Updating a user's details.
- Adding an aircraft (by admin)
- Updating an aircraft details (by admin)
- Adding a flight (by admin)
- Updating a flight details (by admin)
- Showing a list of available flights that satisfy certain criteria (e.g. date, source, destination, required number of seats...)
- Performing operations on flights: booking, cancelling, changing flight class.)



3- Train booking (Ex. http://www.amtrak.com)

Proposed functionalities:

- Signing up a new user (e.g. admin, customer)
- Updating a user's details.
- Adding a train (by admin)
- Updating a train details (by admin)
- Adding a trip (by admin)
- Updating a trip details (by admin)
- Showing a list of available seats that satisfy certain criteria (e.g. date, time, source, destination, required number of seats...)
- Performing operations on trips: Booking, and canceling.

4- Bank System

- There are multiple banks and each bank has many branches. Each bank has a name, code and address. Each branch has an address and a branch number.
- Each branch has multiple customers. Each customer has an SSN, name, phone, and address.
 - Some customers may take different types of loans from these bank branches. Each branch offers multiple loans. Loan number, loan type, and loan amountmust be kept for each loan.
- One customer can have multiple accounts. For each account; account number, balance and type must be kept for it.

Proposed functionalities:

- Signing up a new user (e.g. customer, employee)
- Updating a user details
- Add bank (by admin)
- Add bank branch (by Admin)
- Add a customer (by employee)
- Showing a list of loan (e.g. industry loan, commercial loan, Personal loan ...)
- Showing a list of customers



- Showing a list of loans with customer name and employee name
- Performing operations on loans: request and start operation (by customer)
- Performing operations on loans: accept (reject, pay loan (by employee)

5- Hospital Management System

Proposed Functionalities:

- Signing up a new user (e.g., admin, doctor, nurse, patient)
- Updating a user's details.
- Adding a patient (by admin)
- Add medicine details and assign a medicine for patients (by doctor)
- Adding new appointment for a patient (by admin or patient)
- Cancel patient appointment.
- Showing a list of all appointments for a specific doctor
- Showing a list of appointments for a specific doctor that satisfy certain criteria (e.g. date, specific patient, ...)
- Showing all medical history for a specific patient

6- Restaurant Ordering and Management

Proposed Functionalities:

- Signing up a new user (e.g., admin, manager, waiter/waitress, customer)
- Updating a user's details.
- Adding and updating the menu item (by admin/manager)
- Table reservation system (by customer or staff)
 - Add table reservation
 - Cancel table reservation
 - Update table reservation (number of people, reservation date/time, ...)
- Order placement with items from menu (by customer or waiter/waitress)
- Display order details
- Showing a list of all orders and total payments (for specific day / week)
- Showing a list of all reservation filtered by (table, date/time, or both)
- Performing operations on table reservation: (accept, reject table reservation)



7- Faculty Management System

- Proposed Functionalities:
 - Signing up a new user (e.g., admin, staff, student)
 - Updating a user's details.
 - Creating courses (by admin)
 - Enrolling students into a course (by admin)
 - Add departments (by admin)
 - Assign students to departments (major)
 - Showing all students that satisfy one or more criteria (e.g. graduation year, major, course, GPA, ...)
 - Showing total number of students per course/department
 - Showing all courses
 - Showing a student details.

8- Inventory Management System

- Proposed Functionalities:
 - Signing up a new user (e.g., admin, warehouse manager, sales representative, customer)
 - Updating a user's details.
 - Adding new products (by admin/warehouse manager)
 - Updating product details (by admin/warehouse manager)
 - Adding/ updating a category details
 - Assign product to a specific category
 - Placing or cancel an order (by customer)
 - Showing an order detail (e.g. order items, date/time, delivery date)



9- Event Ticketing System

Proposed Functionalities:

- Signing up a new user (e.g., admin, event organizer, customer)
- Creating new events (by admin/event organizer)
- Updating a user's details.
- Add event sponsor.
- Show all sponsors for specific event.
- Setting ticket types and pricing (by admin/event organizer)
- Searching for events by criteria (date, location, type)
- Purchasing or return a ticket (by customer)