

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH (AIUB)

Dept. of Computer Science Faculty of Science and Technology

CSC2210: OBJECT ORIENTED PROGRAMMING 2

Fall 2023-2024

Section: H

Group No:

Project Report On

Employee Management System

Supervised By

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Submitted By:

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CO2: Display and verify the mean of a real-life Project using the concepts of C# Graphical User Interface based environment with database integration to depict a desktop-based application.

Assessment Criteria	Not Attended/ Incorrect (0)	Inadequate (1-2)	Average (3)	Good (4)	Excellent (5)
Evaluation Criteria	Evaluation Definition			Total =	
Requirement fulfillment	Properly demonstrate a real-life scenario-based project with proper functional requirement identification for the Object-Oriented Programming project development activities.				
Validation	Ensuring the ability of students' proper demonstration on validation forms in their system in terms of dealing with the data.				
Verification	Identifying if the students can verify the system data along with proper functional requirements in terms of data flow.				

Chapter:01

Introduction:

This Employee management system, which was created using the C# programming language, supports an owner and numerous manager in two separate roles. The Owner has complete control over user information, including the ability to add and remove managers. They have the ability to oversee the main features of the system. Regular managers enjoy secure login features, enabling them to search for fellow employees, view salary information, and modify their passwords. This system prioritizes robust security measures while maintaining an intuitive interface for seamless data management. Its design ensures a user-friendly experience, empowering both owner and manager to efficiently handle employee information within the organization.

Chapter:02

User Stories:

There are Basically Two types of users in our system. One is Owner and the other one is Manager. The Features are describing below;

Owner:

- **1. Login Functionality:** Owner can securely log in using a unique user ID and password. The system validates credentials and allows access upon correct input. Incorrect entries prompt error messages for wrong user ID or password.
- **2. Employee Search:** The owner possesses the ability to swiftly locate specific employees within the system by utilizing their unique identification numbers (IDs). This feature provides a convenient and efficient means of accessing precise employee information. By inputting the employee's unique ID, the owner can instantly retrieve detailed information. This streamlined search capability enhances organizational efficiency, enabling prompt access to individual employee profiles for necessary updates, reviews, or reference purposes.
- **3. Manage Employees:** Access to comprehensive employee details (Employee ID, name, salary, DOB, joining date, designation) is provided. Owner can edit and update employee information. Additionally, functionalities to add and delete users from the database are available within this module.
- **4. Leave Management:** The owner can access and manage employee leave records, including the number of days an employee has been on leave. Additionally, the owner has the authority to increase the leave day count for employees. If the total leave count surpasses 20 days, an automated penalty system is activated. For each day exceeding the 20-day threshold, the system deducts 500 takas from the employee's main salary as a fine. This automated process ensures meticulous leave tracking while enforcing adherence to leave policies, with the system seamlessly updating the database to reflect these adjustments.

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- **5. Salary Management:** Within this module, the owner can promote employees' positions in addition to updating their salary. Salary increases are made easy with this empowerment, as the database is instantly updated to reflect the changes. Additionally, the owner can update personnel designations, guaranteeing precise and timely changes that are in line with the organizational structure.
- **6. Change Password:** This section enables the Owner to change their password securely. By entering the old password and typing a new one twice, the system ensures a smooth and secure password update process.
- **7.Add User:** The Owner can add multiple users to the system by adding their User Id, User name, Role and Password.
- **8.** Logout Functionality: Owner can securely log out from the system, ensuring data security and confidentiality.

These features empower the Owner with comprehensive control over employee data, allowing for seamless management of employee details, leave records, salary adjustments, and secure password management.

Manager:

- 1. Login Functionality: Managers can securely log in using their unique user ID and password. The system authenticates credentials, providing access upon correct entry. Incorrect inputs prompt error messages for wrong user ID or password.
- **2. View Employee Info:** Manager can search and access limited details of fellow employees, including names, employee IDs, contact numbers, and designations. This feature allows for information retrieval without the ability to make changes.
- **3. Change Password:** Managers can update their passwords securely. By entering the old password and typing a new one twice, the system ensures a smooth and secure password update process.
- **4. Logout Functionality:** Managers can securely log out of the system using a dedicated button, ensuring data security and confidentiality.

Managers are equipped with essential functions through these features, like reading personal information, controlling their own passwords, accessing restricted employee data, and safely exiting the system.

Technology Stack:

Language: C#

Framework: .NET Framework

Database: SOL Server

User Interface: Windows Forms

Chapter:03

ER Diagram:

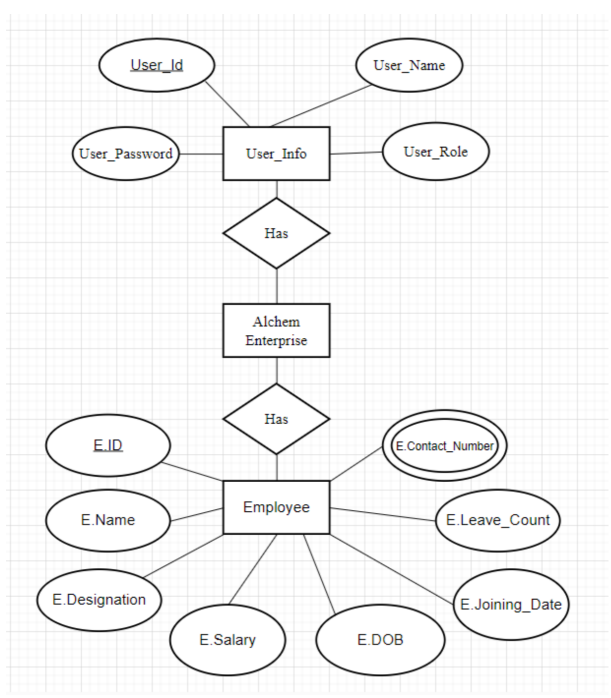


Fig: ER Diagram

Normalization:

Employee:

2NF:

<u>E.ID</u>(Primary key), E.Name, E.Designation, E.Salary, E.DOB, E.Joining_date, E.Leave Count, E.Contact Number

User:

2NF:

User Id (Primary key), User Name, User Password, User Role

SQL SERVER Queries:

Table Creation Query For Employee Data Table:

```
CREATE TABLE [dbo].[EmployeeData](
    [Emp. ID] [nvarchar](10) NOT NULL,
    [Emp. Name] [nvarchar](70) NOT NULL,
    [Designation] [nvarchar](50) NOT NULL,
    [Salary] [int] NOT NULL,
    [DOB] [date] NOT NULL,
    [Contact Number] [nvarchar](11) NULL,
    [Joining Date] [date] NOT NULL,
    [Total Leave Count] [int] NULL
) ON [PRIMARY]
```

Table Creation Query For User Info Table:

Screenshots:

1.



Fig: Loading Form

2.

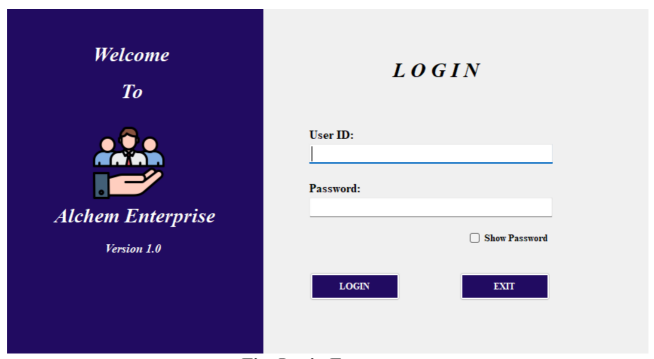


Fig: Login Form

3.



Fig: Owner Dashboard Form

Employee Data Manage Employee Contact Number Emp. ID Emp. Name Designation Date Of Birth Joining Date E-001 Senior Executive 9500 10/15/2000 01774060905 10/10/2023 11/10/2000 12/18/2023 E-002 Adnan 11000 01924029299 Intern 8/27/2000 01783854999 11/21/2023 E-003 Esha Managing Director 209500 E-004 Toha Intem 12/31/2000 01745896325 12/16/2023 Employee ID 3/1/2000 01785854585 E-005 Mahmud Senior Executive 12345 12/18/2023 Employee Name Designation Salary 2000-12-19 Date Of Birth Joining Date Contact Number Delete Clear Exit

Fig: Manage Employees Form

5.

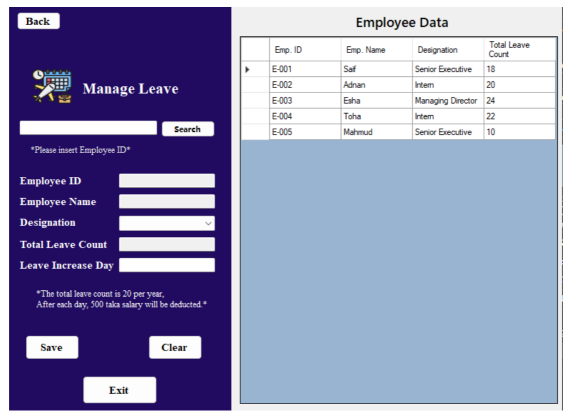


Fig: Manage Leave Form

6.

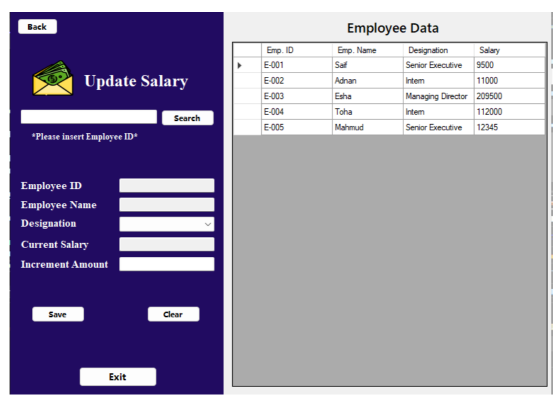


Fig: Update Salary Form

7.



Fig:Owner Change Password Form

8.

Welcome!

To Add an User, Please Provide the informations Below.

User ID:

User Name:

Role:

New Password:

Re-Type New Password:

Clear

Add

Fig: Add User Form



Fig: Manager Dashboard Form

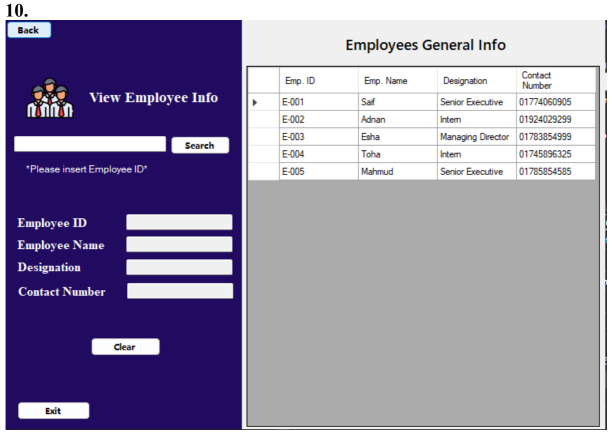


Fig: View Employees Form

Want to Change your Password?						
Changing your Passwrod is a good initiative!						
User ID:						
Old Password:						
New Password:						
Re-Type New Password:						
Back Clear Save						

Fig: Manager Change Password