**VISUAL PROGRAMMING LAB**

**CSL 313**

**BSE 5A**

**FALL 2023**

**PROJECT REPORT**

**Submitted by:**

Ayesha Malik (01-131212-008)

Somana Maqsood (01-131212-031)

**Submitted to: Aamir Sohail**

**A logo with text on it

Description automatically generated**

**Department of Software Engineering**

**Bahria University H11/4 Campus**

**Project Report: Online Voting System**

**Project Overview**

The Online Voting System is designed to streamline the voting process, making it more accessible and efficient. The primary objectives include providing a secure and user-friendly interface for both administrators and voters, ensuring the integrity of the voting process, and maintaining accurate records of candidate information.

**Methodology:**

*Technologies Used:*

* **Programming Language:** C#
* **Database Management System:** Microsoft SQL Server
* **User Interface:** Windows Forms Application
* **Version Control:** Git

*Project Components:*

1. **Form1 (Main Menu):** Provides options for administrator and voter login.
2. **Form2 (Voter Registration):** Allows voters to register, capturing essential information and storing it in the database.
3. **Form3 (Admin Login):** Provides access to the admin interface for managing candidate approvals and voter requests.
4. **Form4 (Voter Login):** Allows registered voters to log in and cast their votes.
5. **Form5 (Admin Dashboard):** Displays pending voter requests with options to approve or reject them.
6. **Form6 (Voter Interface):** Enables voters to select candidates and cast their votes.
7. **Form7 (Admin Candidate Selection):** Allows admins to add candidates to the system.

**Results:**

1. **User Registration and Authentication:** Implemented a secure user registration process, including proper validation and storage of voter information.
2. **Admin Dashboard:** Created an admin dashboard to manage pending voter requests, facilitating the verification process.
3. **Voter Interface:** Developed a user-friendly interface for voters to cast their votes, ensuring a smooth voting experience.
4. **Candidate Management:** Implemented functionality for admins to add candidates, including uploading candidate images and associating them with specific constituencies.

**Challenges Faced:**

1. **Database Integration:** Connecting and managing the SQL Server database posed challenges initially, resolved through thorough debugging and testing.
2. **Data Validation:** Ensuring proper validation of user inputs to prevent invalid or malicious data entry.
3. **User Authentication:** Implementing a robust authentication system to secure both admin and voter logins.

**Conclusion and Future Work:**

In conclusion, the Online Voting System project successfully achieves its primary goals of providing a reliable platform for voters to cast their votes and administrators to manage the election process efficiently. Future enhancements may include:

1. **Enhanced Security Features:** Implementing advanced encryption methods for sensitive data.
2. **Real-time Updates:** Introducing real-time updates on the voting status and candidate approvals.
3. **Usability Improvements:** Conducting user testing for further improvements in the user interface and experience.

**Git Repository:**

<https://github.com/AyeshaMalik07/Online-Voting-System.git>

**Uploaded Files:**

1. Form1.cs
2. Form2.cs
3. Form3.cs
4. Form4.cs
5. Form5.cs
6. Form6.cs
7. Form7.cs
8. Project Report

**Version Control:**

Commits are well-documented and follow a logical progression, detailing the implementation of each form and feature. Clear commit messages aid in understanding the project's evolution.