

TEAM :CP050

TEAM MEMBER DETAILS:

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Problem Statement:

1. Abstract

The project aims to create a user authentication and menu-driven system in C. It includes user login, menu handling for administrators and customers, as well as element manipulation and searching functions. This report provides an overview of the project's design, implementation, features, testing, challenges, and potential future enhancements.

2. Introduction

2.1 Background

The need for a user authentication and menu system arises in various applications, including software with different user roles and access levels. This project addresses this need by implementing a basic authentication and menu system in C.

2.2 Objectives

The objectives of this project are to:

- Create a user authentication system.

- Implement menu navigation for administrators and customers.

- Develop functions for adding, displaying, and searching elements in a list.

3. Technologies Used

- Programming Language: C

- Standard Libraries: `<stdio.h>`, `<stdlib.h>`, `<string.h>`

4. System Architecture

4.1 Front-End

The front-end of this project is text-based and relies on user input and output through the command line.

4.2 Back-End

The back-end manages user authentication, menu navigation, and element manipulation.

4.3 Database

The system does not use a database as it stores user and element data in memory.

5. Project Modules

5.1 Module 1: User Authentication

- Handles user login and authentication.

5.2 Module 2: Menu Handling

- Manages menu navigation for administrators and customers.

5.3 Module 3: Element Manipulation

- Provides functions for adding, displaying, and searching elements.

6. Design and Implementation

6.1 Front-End Design

- The front-end design is minimalistic and relies on text-based input and output.

6.2 Back-End Design

- The back-end handles user login, menu selection, and element manipulation.

6.3 Database Design

- The system does not use a database.

7. Features and Functionality

7.1 Feature 1: User Login

- Users can log in with a username and password.

7.2 Feature 2: Menu Navigation

- Administrators and customers have separate menus.

7.3 Feature 3: Element Management

- Administrators can add elements, and customers can search for elements.

8. Testing

8.1 Unit Testing

- Each function has been tested individually.

8.2 Integration Testing

- The integration of functions has been tested.

8.3 User Acceptance Testing

- The system has been tested with user input to ensure it functions as expected.

9. Challenges Faced

- Challenges included handling user input and implementing search algorithms.

10. Future Enhancements

- Future enhancements could include data persistence with file storage and a more user-friendly interface.

11. Conclusion

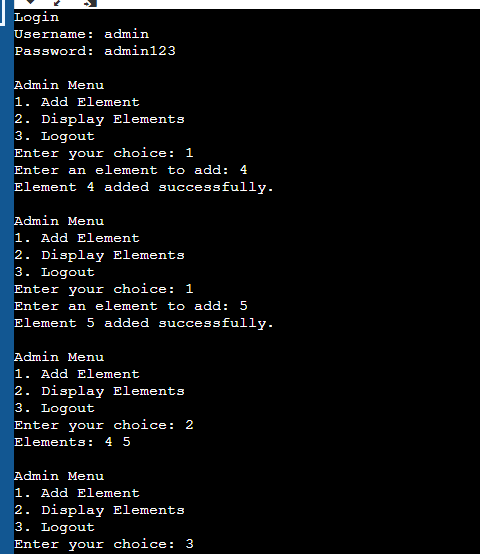
- The project successfully implements a basic user authentication and menu system in C, serving as a foundation for more complex applications.

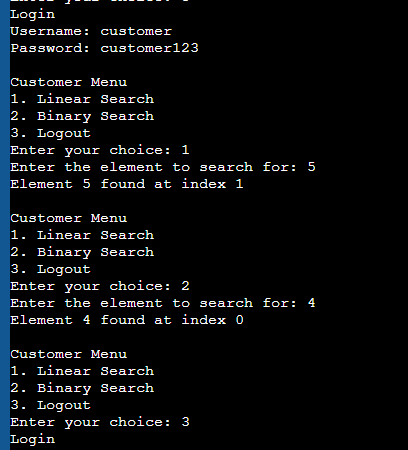
References

- No external references were used for this project.

12. Appendices

12.1 Screenshots





12.2 Code Snippets

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#define MAX\_USERS 10

#define MAX\_ELEMENTS 100

// User structure

typedef struct {

char username[20];

char password[20];

int isAdmin;

} User;

// Element structure

typedef struct {

int data[MAX\_ELEMENTS];

int size;

} ElementList;

// Function prototypes

int login(User users[], int \*loggedInUser);

void adminMenu(ElementList \*list);

void customerMenu(ElementList \*list);

void addElement(ElementList \*list, int element);

void displayElements(ElementList list);

int linearSearch(ElementList list, int target);

int binarySearch(ElementList list, int target);

int main() {

User users[MAX\_USERS];

ElementList elementList;

int loggedInUser = -1;

// Initialize users (username, password, isAdmin)

strcpy(users[0].username, "admin");

strcpy(users[0].password, "admin123");

users[0].isAdmin = 1;

strcpy(users[1].username, "customer");

strcpy(users[1].password, "customer123");

users[1].isAdmin = 0;

// Initialize element list

elementList.size = 0;

while (1) {

int choice = login(users, &loggedInUser);

if (loggedInUser == -1) {

printf("Login failed. Please try again.\n");

continue;

}

if (users[loggedInUser].isAdmin) {

adminMenu(&elementList);

} else {

customerMenu(&elementList);

}

}

return 0;

}

int login(User users[], int \*loggedInUser) {

char username[20];

char password[20];

printf("Login\n");

printf("Username: ");

scanf("%s", username);

printf("Password: ");

scanf("%s", password);

for (int i = 0; i < MAX\_USERS; i++) {

if (strcmp(users[i].username, username) == 0 && strcmp(users[i].password, password) == 0) {

\*loggedInUser = i;

return i;

}

}

return -1;

}

void adminMenu(ElementList \*list) {

int choice;

int element;

while (1) {

printf("\nAdmin Menu\n");

printf("1. Add Element\n");

printf("2. Display Elements\n");

printf("3. Logout\n");

printf("Enter your choice: ");

scanf("%d", &choice);

switch (choice) {

case 1:

printf("Enter an element to add: ");

scanf("%d", &element);

addElement(list, element);

break;

case 2:

displayElements(\*list);

break;

case 3:

return;

default:

printf("Invalid choice. Try again.\n");

}

}

}

void customerMenu(ElementList \*list) {

int choice;

int target;

int result;

while (1) {

printf("\nCustomer Menu\n");

printf("1. Linear Search\n");

printf("2. Binary Search\n");

printf("3. Logout\n");

printf("Enter your choice: ");

scanf("%d", &choice);

switch (choice) {

case 1:

printf("Enter the element to search for: ");

scanf("%d", &target);

result = linearSearch(\*list, target);

if (result != -1) {

printf("Element %d found at index %d\n", target, result);

} else {

printf("Element %d not found\n", target);

}

break;

case 2:

printf("Enter the element to search for: ");

scanf("%d", &target);

result = binarySearch(\*list, target);

if (result != -1) {

printf("Element %d found at index %d\n", target, result);

} else {

printf("Element %d not found\n", target);

}

break;

case 3:

return;

default:

printf("Invalid choice. Try again.\n");

}

}

}

void addElement(ElementList \*list, int element) {

if (list->size < MAX\_ELEMENTS) {

list->data[list->size++] = element;

printf("Element %d added successfully.\n", element);

} else {

printf("Element list is full. Cannot add more elements.\n");

}

}

void displayElements(ElementList list) {

printf("Elements: ");

for (int i = 0; i < list.size; i++) {

printf("%d ", list.data[i]);

}

printf("\n");

}

int linearSearch(ElementList list, int target) {

for (int i = 0; i < list.size; i++) {

if (list.data[i] == target) {

return i;

}

}

return -1;

}

int binarySearch(ElementList list, int target) {

int left = 0;

int right = list.size - 1;

while (left <= right) {

int mid = left + (right - left) / 2;

if (list.data[mid] == target) {

return mid;

}

if (list.data[mid] < target) {

left = mid + 1;

} else {

right = mid - 1;

}

}

return -1;

}