ASSALAMUALAIKUM

Course : CSE - 1122

Team Members

Kazi Md Kamrul Islam Shawn Atiqur Rahman Raquim Rahman

C241257 C241262 C241254

Submitted To -

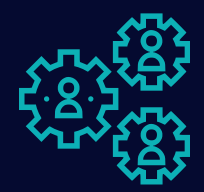
Mohammad Shahin Uddin

Lecturer, Adjunct Faculty Dept. of CSE, IIUC

SHAHRIAH BASED

BankAccount

MANAGEMENT SYSTEM



Introduction

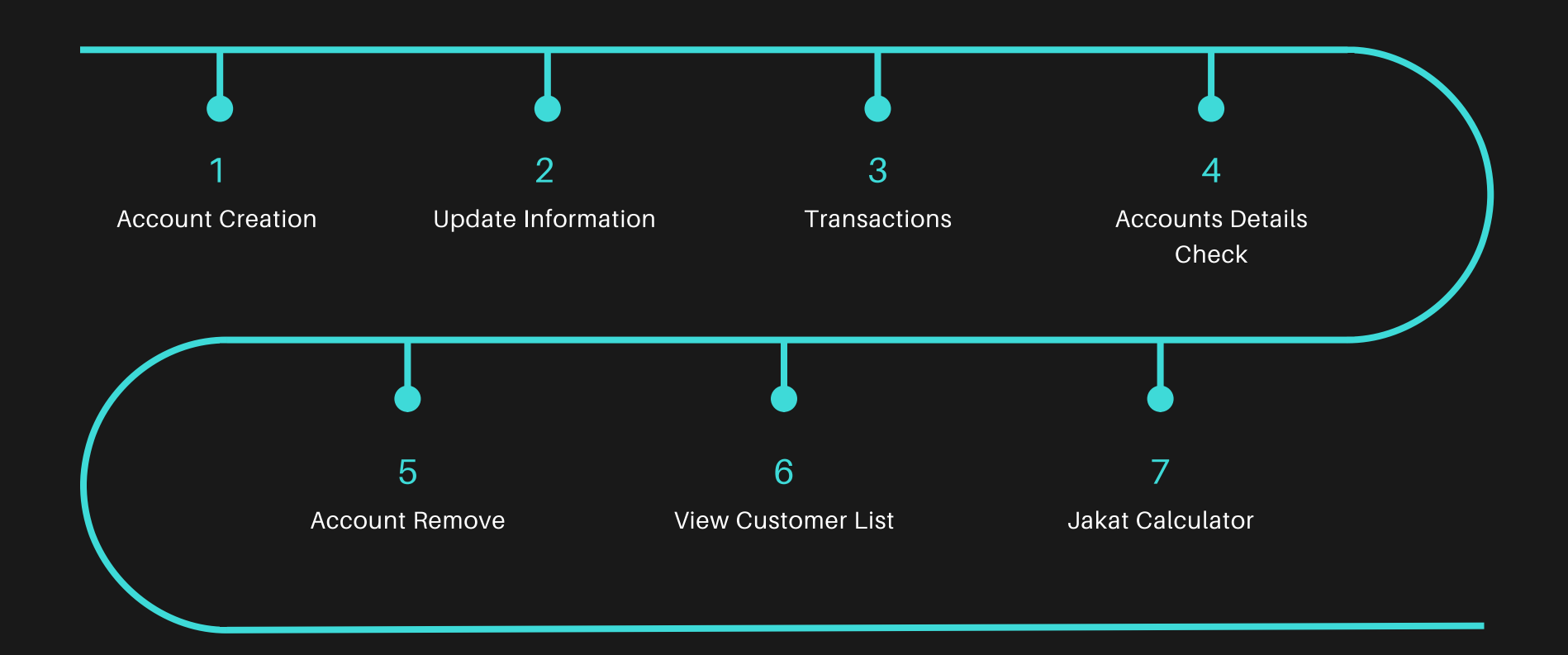
The **Shahriah Based Bank Account
Management System** is a software
application designed to streamline and
automate banking operations. It allows users
to efficiently manage bank accounts by
providing functionalities such as:

- Creating new accounts
- Updating account information
- Checking account details
- Removing accounts
- Handling deposits and withdrawals

This system aims to enhance accuracy, reduce operational time, and ensure secure management of customer information, ultimately improving the overall banking experience.



Key Features and Functionalities



User-Friendly Interface

SHAHRIAH BASED BANK ACCOUNT MANAGEMENT SYSTEM





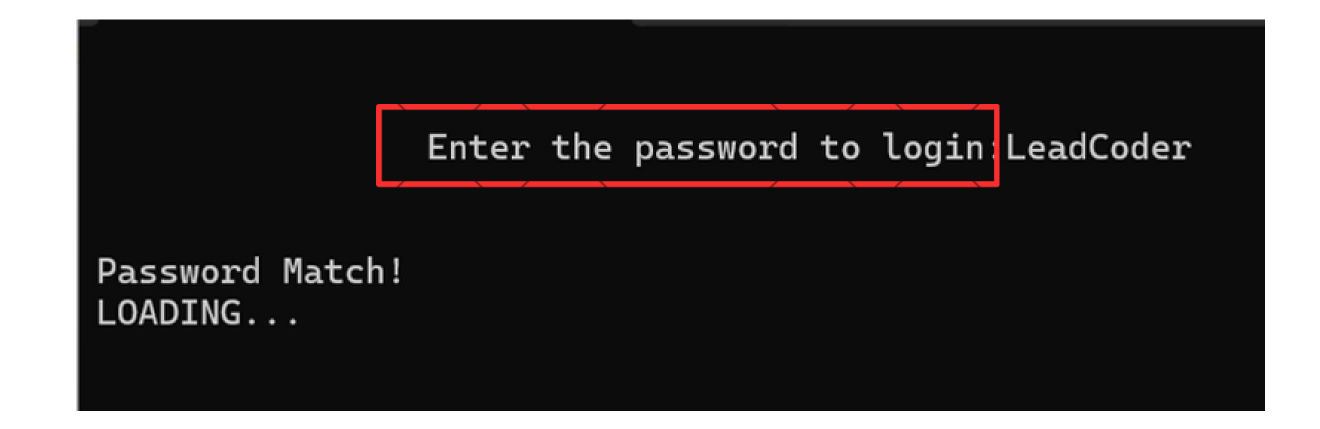


- 2.Update information of existing account
- 3.For transactions
- 4.Check the details of existing account
- 5. Jakat Calculator
- 6.Removing existing account
- 7. View customer's list
- 8.Exit

Enter your choice:

Special Feature: Login with Password

Our Bank Management System includes a secure Login with Password feature. This ensures that only authorized users can access the system. Each user must enter a unique password to log in, enhancing the security and privacy of sensitive banking information. This feature helps prevent unauthorized access and ensures that account management tasks are performed by verified individuals, thereby protecting customer data and maintaining system integrity.



Short Description

The Shahriah Based Bank Account Management System is designed to manage bank accounts efficiently. It offers functionalities such as creating new accounts, updating existing account information, checking account details, removing accounts, and handling transactions like deposits and withdrawals and jakat calculation. A key feature of the system is the Login with Password, ensuring secure access to authorized users only. The system provides a user-friendly interface to streamline banking operations and improve overall customer experience.

Flowchart roadblocks, and streamline our activities for better efficiency.

Library Used

stdio.h

Standard input/output functions for reading and writing.

windows.h

Windows API functions for controlling the console.

stdlib.h

Standard Library functions for memory allocation, conversion, and other utility functions.

Implementations

Funtion Used:

• We tried to replicate the modern rendering technique called component based rendering using functions.

```
would wise like D
          wisew#fopen("record.dag", "r");
          SEA MARKETY
          Appropriate (Talket)
          prised("\aACC, NO.\xNME\s\s\aADDRESS\s\s\s\sPRONE\a");
          while (fecant (view, "hd he hd/hd/hd hd he he hig he hd/hd/hd", said. acc_no, add. 
                        print("\atgg\s 122g\s\s\s\s\s\s\s\s\s.23g", add. acc_no, add. name, add. address, add. phone);
          School (view)
          AS (bearing)
                        ayerent claim.
                        printf("\aso RECORDS!!\a");
cher_list_invalid:
         printf("\n\nEnter 1 to go to the main menu and 0 to exis;");
          scand("td", imain_exit();
          ayeten ("gla") r
          if (main_exis == 1)
                       Both Comp. 1
          else if main existent
                        close II.
          45.00
                        prised ("Asleralisities");
                        goto view_list_invalid;
```

Implementations

Funtion Used:

• We tried to replicate the modern rendering technique called component based rendering using functions.

```
Uther ass
THE REAL PROPERTY.
  ARR Ches.or.
  FIRE "per;
  proffspeniforcood.gas", "at");
eccount_est
  printf("\s\s\s\s\s2\s2\s2\s21\s2) ADD RECORD \s21\s21\s21\s21\s21\s21\s
  printf("lalaleledater today"s date(me/dd/gyzz) (") /
  scanf ("bd/bd/bd", Kadd, deposis month, Ladd, deposis, day, Ladd, deposis, year);
  printf("lafeter the account number("))
  round("he", tcheck. sec_ne);
  Af Otherk. acc normadd. acc no.
         printf? Account no. already in use?" by
         feedelay(10000000000)
         gets account no.
  add.acc_no*check.acc_no;
  printf("lafater the name;");
  stand("to", add.mane);
  printf("infener the date of birth(m/dd/gggg);");
  scand ("$6/$6/$6", sadd.dob.month, tadd.dob.day, tadd.dob.year);
  priesd("lefener she ape;");
  stand("bd", tadd.age);
  prised("lefeter the address(");
  stand("br", add.addonss);
  printf("\afater the EID card number(");
  scanfi"he", add.citizenship);
  printf("lafater the phone number: ");
  roanf("%lf", tadd.phone);
  printf:"\afeter the amount to deposit(2) ");
```

Structures Used for Managing Data:

`struct date`

- Purpose: This structure is used to store date information, which includes the month, day, and year.
- Members:

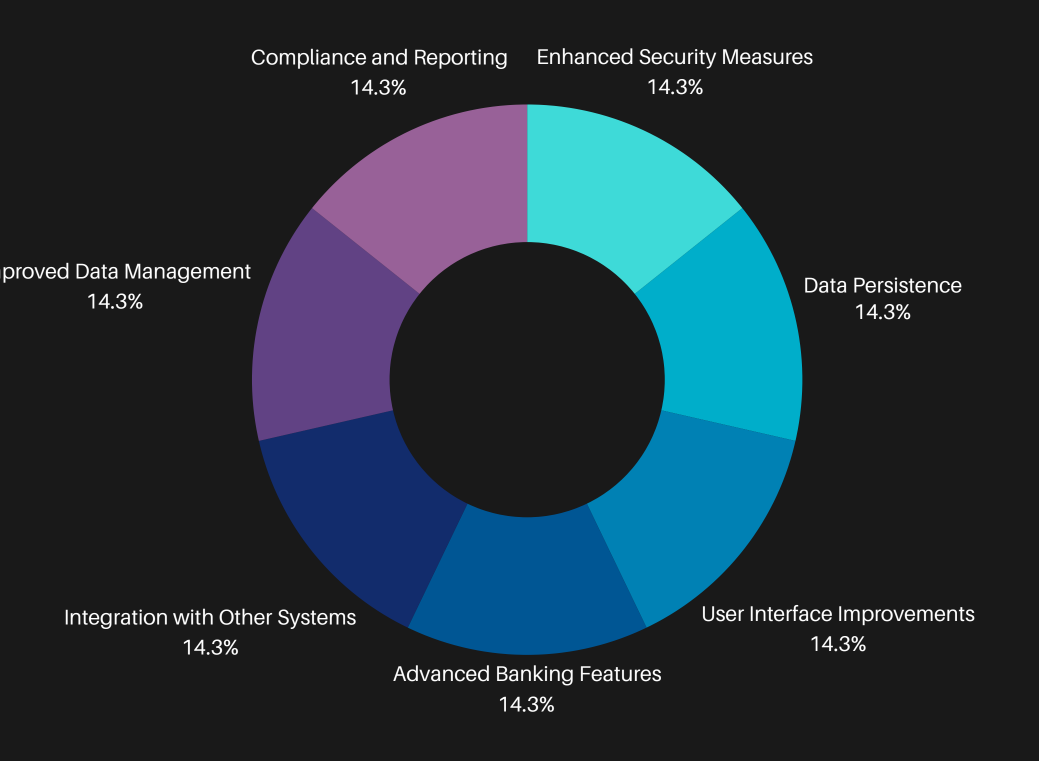
```
`int month`
`int day`
`int year`
```

• Usage: It is used to represent dates for account-related events like the date of birth, deposit dates, and withdrawal dates.

Structures Used for Managing Data

Main Account Structure

- Purpose: This unnamed structure is used to store all relevant details of a bank account. It organizes data related to a customer's account.
- Members:
 - `char name[10000]`: Stores the account holder's name.
 - 'int acc_no': Stores the account number.
 - 'int age': Stores the account holder's age.
 - o `char address[60]`: Stores the account holder's address.
 - o `char citizenship[15]`: Stores the account holder's citizenship ID.
 - o 'double phone': Stores the account holder's phone number.
 - `char acc_type[10]`: Stores the type of account (e.g., savings, current).
 - o `float amt`: Stores the current balance in the account.
 - 'struct date dob': Stores the date of birth of the account holder.
 - 'struct date deposit': Stores the date of the last deposit.
 - 'struct date withdraw': Stores the date of the last withdrawal.
- Usage: This structure is used to manage and access all information related to a bank account. Instances of this structure ('add', 'upd', 'check', 'rem', 'transaction') are used throughout the program to perform various operations like adding a new account, updating details, checking account information, removing accounts, and handling transactions.



Future Scopes of the Bank Management System

Conclusion

In conclusion, our project successfully developed a robust **Shahriah Based Bank Account Management System** using C, offering essential features such as account management, secure transactions, user authentication, and a user-friendly interface. While the current system provides a strong foundation, potential enhancements include improved error handling, data persistence, advanced security measures, a graphical user interface, advanced account management features, mobile compatibility, and integration with online banking. These improvements aim to make the system more versatile, secure, and user-friendly, ensuring a better banking experience for both employees and customers."

Always code as if the guy who ends up maintaining your code will be a violent psychopath who knows where you live.

- John Woods

THANK YOU

SOURCE CODE

