

Bank Management System

1. Introduction:

The **Bank Management System** is a console-based program written in assembly language designed to simulate core banking functionalities. The project is intended as an educational tool for understanding low-level programming and how it applies to real-world scenarios like banking. By leveraging assembly language, this program illustrates the mechanics of secure account management, financial transactions, and user interaction through a menu-driven interface.

This project is a culmination of concepts such as data manipulation, secure input handling, and error management, all while adhering to best practices in assembly programming.

2. Code Structure Overview:

The program is logically divided into distinct sections to ensure modularity and maintainability:

Utilities -

- Helper functions and macros for repetitive tasks like screen clearing, new line creation, and string printing.
- These utilities provide a foundation for the core functionalities, reducing redundancy.

Menu System -

- A user-friendly interface that displays options and captures inputs to navigate the program.
- Designed for clarity and intuitive navigation.

Banking Operations -

- The heart of the program, implementing functionalities such as account creation, deposits, withdrawals, and more.
- Each operation is encapsulated in a separate procedure for modularity.

Security Features -

- PIN verification ensures that only authorized users can access sensitive operations.
 - Dynamic PIN handling supports various PIN lengths for enhanced security.
-

3. Detailed Documentation:

Utilities -

The utility section consists of reusable procedures and macros. These components streamline development and ensure consistent behavior across the program.

1. **clearScreen:**
 - Purpose: Simulates a screen clear by printing multiple new lines to enhance visual clarity.
 - Usage: Called before displaying a menu or significant output.
2. **newLine:**
 - Purpose: Prints a newline to the console for better formatting.
 - Usage: Widely used for separating outputs or structuring menus.
3. **printString:**
 - Purpose: Macro for printing a null-terminated string.
 - Usage: Ensures consistent output for messages and prompts.
4. **printNumber:**
 - Purpose: Converts a numeric value into its ASCII equivalent and displays it.
 - Usage: Displays numeric data such as account balances.
5. **checkAccountCreated:**
 - Purpose: Verifies if an account exists before proceeding with an operation.
 - Usage: Acts as a safeguard against uninitialized account access.

Menu System -

The menu system provides a structured interface for navigating the program:

- **DisplayMenu:**
 - Prints the main menu with options for various banking operations.
 - Includes options like creating an account, withdrawing money, and exiting.
- **GetInputMenuSystem:**
 - Captures user input for menu navigation.

- Ensures input validation to prevent unexpected behavior.

Banking Operations -

The banking operations form the core of the program. Each operation is encapsulated in a dedicated procedure for clarity and reusability.

Option 1: Create Account (op1)

- **Description:**
Allows the user to create a new account by entering an account name and PIN.
- **Features:**
 - Validates user input to ensure proper storage of account details.
 - Provides feedback upon successful account creation.

Option 2: Print Account Details (op2)

- **Description:**
Displays account information, including the name, masked PIN, and current balance.
- **Features:**
 - Incorporates PIN verification to restrict unauthorized access.
 - Shows detailed account information in a formatted structure.
- **Scenario Example:**
A user forgets their current balance and accesses this option to check the information after entering their PIN.

Option 3: Withdraw Money (op3)

- **Description:**
Facilitates secure withdrawals with predefined denominations (e.g., Rs 1000, 2000, 5000, 10000).
- **Features:**
 - Checks if the account has sufficient funds before processing the transaction.
 - Displays error messages if the withdrawal amount exceeds the available balance.
- **Scenario Example:**
A user attempts to withdraw Rs 5000 but only has Rs 3000 in the account. The system displays an error and prevents the withdrawal.

Option 4: Deposit Money (op4)

- **Description:**
Enables users to deposit predefined amounts into their account.
 - **Features:**
 - Updates the account balance dynamically.
 - Provides feedback on successful deposits.
 - **Scenario Example:**
A user deposits Rs 1000 and Rs 2000 in two separate transactions. The system accurately updates and reflects the new balance.
-

Option 5: Reset Account (op5)

- **Description:**
Resets all account details, including the name, PIN, and balance.
 - **Features:**
 - Verifies the user's PIN before performing the reset.
 - Ensures all account data is cleared securely.
-

Option 6: Modify Account Details (op6)

- **Description:**
Allows users to update their account name and PIN.
 - **Features:**
 - Overwrites previous details with the new inputs.
 - Incorporates safeguards to ensure data consistency.
 - **Scenario Example:**
A user wants to update their PIN from "1234" to "5678" for enhanced security.
-

Security Features -

The system implements robust security mechanisms:

- **PIN Verification:**
 - Ensures only authorized users can access sensitive operations.
 - Compares input PIN with the stored value, digit by digit.
 - **Dynamic PIN Range:**
 - Supports flexible PIN lengths to accommodate varying security preferences.
-

Error Handling -

The program includes comprehensive error management to ensure smooth operation:

- Prevents users from performing actions on uninitialized accounts.
 - Displays clear error messages for invalid inputs or insufficient balances.
 - Allows users to retry operations or return to the main menu.
-

4. Constants and Data:

- **Account Details:**
 - `accountName`: Stores the name of the account holder.
 - `accountPIN`: Stores the account's PIN securely.
 - `totalAmount`: Maintains the current account balance.
- **Messages:** Predefined strings used for menus, prompts, and error messages.

5. Development Tools:

- **Assembler:** Emu 8086
 - **Debugger:** Integrated debugging tools within emu 8086
-

6. Usage:

- Load the program in Emu 8086.
- Follow on-screen instructions to navigate through the menu.
- Perform operations such as creating accounts, deposits, and withdrawals.

7. OUTPUT:

```
||  BANKING SYSTEM v5.0  ||
||  ||  ||
1. Create New Bank Account
2. Print Account Details
3. Withdraw Money from Bank Account
4. Deposit Money from Bank Account
5. Reset Account <Caution: This completely removes everything>
6. Modify Account Details <Modify existing account details>
7. Exit Program <Press "ESC" on your keyboard>

Enter your option:
```