BangBangBank Documentation

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System Introduction

1. Introduction

In the banking and finance industry, where transaction speed and data integrity are paramount, leveraging assembly language can lead to optimized solutions. Assembly language programming offers a unique opportunity to develop high-performance applications by providing direct control over hardware resources. Therefore, we propose to build a user-friendly, robust and secure banking system using MASM 32-bit assembly language.

2. Objectives

- Performance Optimization: Develop critical components that require high-speed processing, such as transaction validation and real-time data analysis.
- System Integration: Create interfaces with existing banking systems to enhance functionality without compromising security.
- Security Enhancement: Implement low-level security features to protect sensitive financial data during processing.

3. Justification

While high-level languages are prevalent, assembly language remains relevant for tasks demanding precise hardware interaction and performance. In finance, certain operations benefit from the efficiency that assembly language offers. For instance, some financial institutions still utilize assembly language for specific applications due to its reliability and performance

4. Methodology

- **System Analysis**: Identify performance-critical modules within the banking system that could benefit from assembly language optimization.
- **Development**: Write 32-bit assembly code targeting processors using MASM with Visual Studio 2022 and Irvine32 Library.
- **Integration**: Ensure seamless communication between assembly modules and Windows console output through well-defined interfaces and API function calls.
- **Testing**: Perform rigorous testing to validate functionality, performance gains, and security measures.

5. Expected Outcomes

- **Enhanced Performance**: Achieve measurable improvements in transaction processing speeds and system responsiveness.
- **System Compatibility**: Ensure that assembly modules integrate smoothly with existing banking software and hardware.
- **Security Improvements**: Provide robust protection against potential security threats through low-level security implementations.

System Functionalities / Modules

The program will include the following functionalities:

1. Security login

Functionality: Authenticate and authorize the user to ensure the security of the banking system. It prevents unauthorized access to the banking system.

Approach:

- Utilizes simple data encryption with XOR operation
- Uses different encryption key for different users
- Stores the username and password in hash

2. Process deposit

Functionality: Process the money deposited by user's into their account. The user can deposits money via bank teller or automated teller machine (ATM).

Mathematical formula:

New Balance = Previous Balance + Deposit Amount

3. Process transaction / transfer

Functionality: Process the transaction requested by user, to allow them to transfer money to others or their own bank accounts. It also ensures that the transfer amount and recipient are correct.

Mathematical formula:

New Sender Balance = Previous Sender Balance - Transfer Amount

New Receiver Balance = Previous Receiver Balance + Transfer Amount

4. OTP generation and timeout

Functionality: One-Time Passwords (OTPs) are temporary, single-use codes designed to enhance security by ensuring that each authentication attempt is unique. They prevent unauthorized access by making intercepted passwords useless for future authentication.

Mathematical formula:

Elapsed Time = Current Time - Start Time

Elapsed Time in Seconds = Elapsed Time / 1000

Where time is obtained with GetMseconds function

5. Formatting date and time

Functionality: Accurate date and time formatting are essential for various banking operations, such as transaction timestamps, interest accrual and OTP validity periods.

Approach: Utilize Window APIs and system functions to handle date and time operations, ensuring correct handling of time zones, daylight saving changes and leap years.

Mathematical formula:

Date = GetLocalTime

Day = EDX = EAX / 10

Month = EDX = EAX / 10

Year 1st Digit = EDX = EAX / 1000

Year 2nd Digit = EDX = EAX / 100

Year 3rd Digit = EDX = EAX / 10

Year 4th Digit = EDX

6. Data persistence with file system

Functionality: File system preserves the data and changes from each session into files to ensure its availability across system restarts and crashes. In the context of a banking system, this includes securely storing customer account information, transaction histories and other critical data.

Approach: Implement secure storage mechanisms that protect data integrity and confidentiality. This includes using data encryption with XOR hashing and access controls.

7. Calculate total credit and total debit

Functionality: Determine the total credit and total debit of a customer's account.

Mathematical formula:

Total Credit = Σ (Deposits)

Total Debit = Σ (Withdrawals)

8. Calculate interest

Functionality: Compute interest earned on a customer's account based on the applicable interest rate and time period.

Mathematical formula:

Interest = (Balance * 3 + 50)/100

9. Calculate remaining free transactions

Functionality: Track the availability of free transactions a user has left. After exceeding the limit, the system will charge fees for additional transactions.

Mathematical formula:

Remaining Free Transactions = Initial Free Transactions - Σ (Transactions Made)

10. Input validation

Functionality: Determine whether the input is valid or invalid. Shows an error message to the user when the input is invalid, suggest recoverability options and prompts for a new input.

Approach:

- Define acceptable input formats and ranges for each data field (account numbers, transaction amounts etc.).
- Implement checks to validate that inputs conform to these definitions.
- Provide error messages and prompts for re-entry when invalid inputs are detected.

11. Provide avenues for user to input values for program processing

Functionality: Enables users to enter necessary data through forms and keyboard input for program execution and processing.

12. Produce account monthly statement

Functionality: Generates a detailed monthly statement summarizing account activities, transactions, and balances for user review.

Approach:

• Aggregate all transactions and activities for the month.

- Calculate the opening and closing balances.
- Apply interest calculations as applicable.
- Format the information into a readable statement for the user.

Mathematical formula:

Average Account Balance = (Sum of Daily Ending Balances) / (Number of Days in Billing Period)

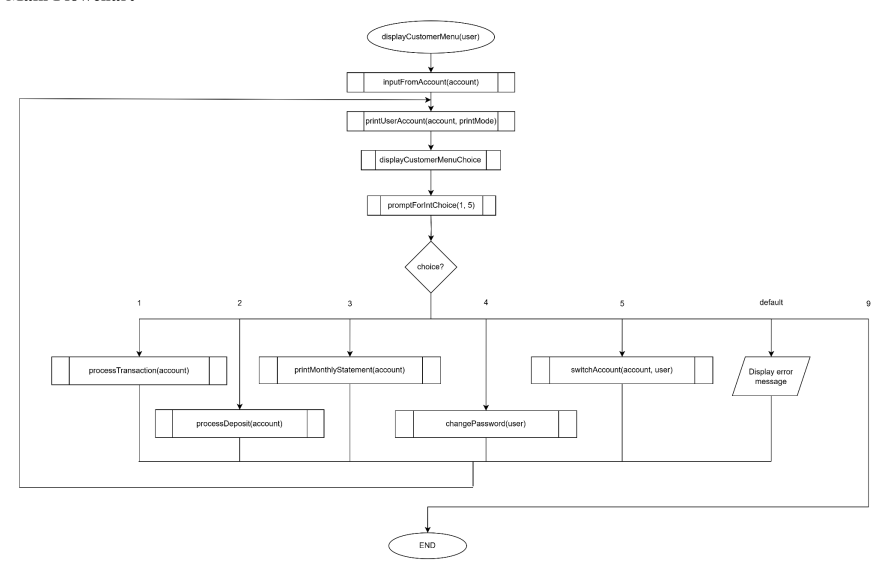
13. Logout

Functionality: Ends the user session securely, ensuring account data protection and preventing unauthorized access.

Approach:

- Terminate active sessions upon user logout.
- Ensure that session data is not accessible after logout.
- Implement timeouts for inactivity to automatically log out users after a specified period.

Main Flowchart



User Manual

File name	Involved files	Description
Main.asm	BangBangBank.inc printString.asm displayLogo.asm displayMainMenu.asm utility.asm	 Set console title Call program driver Display exit message
displayMain Menu.asm	BangBangBank.inc printString.asm helper.asm (Line 8 - 229) setTxtColor.asm displayLogo.asm promptForIntChoice.asm login.asm aboutUs.asm	 Print logo Print menu design Prompt menu choice
login.asm	BangBangBank.inc printString.asm utility.asm promptForUsername.asm promptForPassword.asm inputFromFile.asm validateLoginTime.asm validatePassword.asm updateFile.asm displayCustomerMenu.asm helper.asm (Line 273 - 463)	 Print login design Prompt for username Prompt for password Validate login time (> 24 hours if account is locked) Validate Password Clear loginAttempt and firstLoginAttemptTimestamp if password is valid Update loginAttempt and firstLoginAttemptTimestamp if password is invalid Clear user credential structure on logout
displayCusto merMenu.asm	BangBangBank.inc utility.asm helper.asm (Line 8 - 229) inputFromAccount.asm checkInterest.asm displayLogo.asm printString.asm setTxtColor.asm printUserAccount.asm promptForIntChoice.asm processTransaction.asm processDeposit.asm printMonthlyStatement.as m changePassword.asm switchAccount.asm	 Check Interest (Check user apply interest date is more than 1 year or not, if more than 1 year, apply interest to the user, if not display no interest) Print login design Print customer menu design Prompt customer menu choice
processTransa	BangBangBank.inc	Print process transaction page title

ction.asm	utility.asm helper.asm printString.asm promptForRecipientAccNo .asm validateRecipientAcc.asm inputFromFile.asm promptForTransactionAmo unt.asm validateTransactionAmoun t.asm promptForTransactionDeta il.asm generateTransactionId.asm setTxtColor.asm promptForIntChoice.asm generateOTP.asm verifyOTP.asm updateFile.asm	 Prompt for recipient account number Validate recipient account number Input data from account log by account number Prompt for transaction amount Validate transaction amount (account's balance > transaction amount) If not sufficient balance, display error message and skip to done Prompt for transaction detail If empty input, use default message Display transaction information Show extra fee charge message (if fee flag = 1) Prompt for transaction confirmation Generate OTP Prompt and verify OTP (> 60 seconds or failure > 3, display transaction fail) Update user and recipient account Store transaction information
processDepos it.asm	BangBangBank.inc printString.asm helper.asm promptForTransactionMeth od.asm promptForTransactionAmo unt.asm promptForTransactionDeta il.asm promptForIntChoice.asm setTxtColor.asm promptForPassword.asm validatePassword.asm updateFile.asm	 Print process deposit page title Prompt for transaction method Validate input transaction method (if input = 9, skip to done) Prompt for transaction amount Validate transaction amount Prompt for transaction detail Display transaction information Prompt for transaction confirmation Prompt for user's PIN Validate user account Store transaction information
printMonthly Statement.as m	BangBangBank.inc printString.asm setTxtColor.asm inputFile.asm helper.asm utility.asm calculation.asm	 Print monthly statement page header Print account details Input from transaction file Print transactions' information Count and print totalTransfer Count and print totalDeposit Count totalBalance (by each date last balance value) Count and display averageDailyBalance (totalBalance / DateCount) Count averageDailySpent (totalTransfer / DateCount) Print reminderNotes Prompt and get selectedMonth (null value then return CustomerMenu) Validate format of selectedMonth Rerun the program for the selectedMonth

changePassw ord.asm	BangBangBank.inc printString.asm setTxtColor.asm promptForPassword.asm validatePasswordComplexi ty.asm updateFile.asm helper.asm	 Print change password design Prompt and get current password Prompt and get new password Compare new password with current password (Cannot same with current password) Validate new password complexity Prompt and get confirm password Compare confirm password with new password (Must same with new password)
switchAccoun t.asm	BangBangBank.inc printString.asm helper.asm utility.asm promptForPassword.asm inputFile.asm validatePassword.asm	 Check if user has any other account Display a message to inform the user they have no other account if there's no other account, return to customer menu Display a list of available account and related information if there's other account Prompt for account choice Validate PIN number Switch account if PIN number is valid Display an error message if PIN number is invalid Return to customer menu

Pages	Expected output
Main Menu	/
About Us	Today is 18/04/2025 Bang Bang Bank Info



Customer menu

Today is 18/04/2025

Welcome Bobby

Customer Menu

- 1. Transfer
- 2. Deposit
- 3. Monthly Statement
- 4. Change Password
- 5. Switch Account
- 9. Logout

Enter your choice:

Process Transaction

Bang Bang Bank Transaction

Enter recipient account no. :345678912345

Enter transaction amount (Maximum 999999.99): 100

Enter recipient details (Press ENTER to use default):

Transaction details

Transaction ID: T0032 Recipient Name: Chen Wei Account No: 345678912345

Transaction Type: Transaction

Amount : RM 100.00

Transaction Detail: Transfer sent to another account

Date & Time: 18/04/2025

Press 1 to confirm and press 2 to cancel

Enter your choice:

Transaction details

Transaction ID: T0032 Recipient Name: Chen Wei Account No: 345678912345

Transaction Type: Transaction Amount : RM 100.00

Transaction Detail: Transfer sent to another account

Date & Time: 18/04/2025

Press 1 to confirm and press 2 to cancel

Enter your choice: 2

Transaction Cancelled!

Press any key to continue...

Your OTP is generated in the Bang Bang Bank\GeneratedOTP\otp_C002.txt. Please do not share it with others. Expiring in 60 seconds.

Enter OTP: OTP-684421

OTP verification successful! Transaction completed.

Transaction Successful!

Press any key to continue...

Your OTP is generated in the Bang Bang Bank\GeneratedOTP\otp_C002.txt.
Please do not share it with others. Expiring in 60 seconds.

Enter OTP: OTP-354802

OTP has expired! Transaction cancelled. OTP will resend to the same file.

Press any key to continue...

```
Your OTP is generated in the Bang Bang Bank\GeneratedOTP\otp_C002.txt.
Please do not share it with others. Expiring in 60 seconds.
             Enter OTP: OTP-573468
             Invalid OTP! You have 2 attempts left.
             Enter OTP: OTP-573464
             Invalid OTP! You have 1 attempts left.
             Enter OTP: OTP-573469
             Invalid OTP! No attempts left...OTP verification failed! Transaction cancelled.
             Press any key to continue...
Process
Deposit
             Bang Bang Bank Deposit
             Today is 18/04/2025
             1. Bank Transfer
             2. Credit/Debit Card
             3. Online Payment
             4. TouchNGo ewallet
             Enter transfer method (9 to return)
             Enter your choice: 4
             Enter transaction amount: 100
             Enter recipient details (Press ENTER to use default): Monthly allowance for John
              Transaction details
              _____
              Transaction ID: T0031
              Recipient Name: Bobby
              Account No: 235251356177
              Transaction Type: Deposit
              Amount : RM 100.00
              Transaction Detail: Monthly allowance for John
             Date & Time: 18/04/2025
              Press 1 to confirm and press 2 to cancel
             Enter your choice: 1
              Enter your PIN : *****
```

Monthly Statement

Bang Bang Bank 10th floor, Tower A, Dataran Bang Bang, 1, Jalan Hijau, 59000, Kuala Lumpur

Bobby Month:all

STATEMENT DATE: 18/04/2025 ACCOUNT NUMBER: 235251356177

PROTECTED BY PIDM UP TO RM250,000 FOR EACH DEPOSITOR SAVINGS ACCOUNT _____

ACCOUNT TRANSACTIONS

ENTRY DATE	TRANSACTION DESCRIPTION	STATEMENT BALANCE	AMOUNT
03/02/2025	Transfer sent to another account	1276.55	-723.45
04/02/2025	Cash deposit into account	2128.88	+852.33
08/02/2025	Transfer sent to another account	1783.21	-345.67
12/02/2025	Cash deposit into account	2908.71	+1125.56
18/02/2025	Cash deposit into account	3387.63	+478.92
23/02/2025	Transfer sent to another account	2495.49	-892.14
01/03/2025	Cash deposit into account	3138.70	+643.21
07/03/2025	Cash deposit into account	3434.45	+295.75
15/03/2025	Transfer sent to another account	2866.56	-567.89
21/03/2025	Cash deposit into account	3598.01	+731.45
24/03/2025	Cash deposit into account	4017.84	+419.83
28/03/2025	Transfer sent to another account	3383.55	-634.29
02/04/2025	Cash deposit into account	3903.22	+519.67
10/04/2025	Deposit into account	2700.12	+200.00
10/04/2025	Transfer sent to another account	2600.12	-100.00
10/04/2025	Duit kopi rasuah	2700.12	+100.00
14/04/2025	Transfer sent to another account	2400.12	-300.00
14/04/2025	Transfer sent to another account	1400.12	-1000.00
14/04/2025	Transfer sent to another account	899.12	-501.00
14/04/2025	1	399.11	-500.01
14/04/2025	Deposit into account	5399.11	+5000.00
14/04/2025	11	4288.11	-1111.00
14/04/2025	Transfer sent to another account	287.11	-4000.00
15/04/2025	Duit Kopi, 2,0 :]	387.11	+100.00
15/04/2025	Deposit into account	9912.76	+1000.00
15/04/2025	Interest from BangBangBank	295.72	+8.61

Total Interest: RM 8.61 Total Transfer: RM -10675.45 Total Deposit: RM 11466.66 Average Balance: RM 2768.90 Average Expenses: RM -410.59

- Note:
 1. All items and balances shown will be considered correct unless the Bank is notified in writing of any discrepancies within 21 days.
 2. Please notify any change of address in writing.

Enter month (MM/YYYY format or 'all'), or press Enter to go back:

Change Today is 18/04/2025 Credentials Change Credentials (Enter 9 to exit) _____ Enter old password: ****** Your password must be at least 8 characters and contains: -An uppercase letter -A lowercase letter -A digit -A special character [@\$!%*?&] Enter new password: ****** Enter confirm password: ******* Your password has been changed successfully. Press any key to continue... Switch Account Available Account (Enter 9 to return) 1. Current (235251356177) <--- Current Account 2. Savings (123456781234) 3. BBB Wallet (987654321234) Enter your choice: 3 Enter your PIN : ***** PIN verification successful! Account switched successfully. Press any key to continue...

Available Account (Enter 9 to return)

1. Checking (234567891234) <--- Current Account

You didn't have another account. Kindly register a new account at your nearest Bang Bang Bank Branch.

Press any key to continue...

Available Account (Enter 9 to return)

1. Current (235251356177) <--- Current Account

2. Savings (123456781234)

3. BBB Wallet (987654321234)

Enter your choice: 2

Enter your PIN : *****

PIN verification failed! Account switching is cancelled.

Press any key to continue...

Possible option and outcomes

Pages	Possible option	Outcomes	
	/_)		
Today is 18/6 Welcome to Ba			
	======================================		
Main Menu	============		
1. Login 2. About Us 9. Exit Enter your ch	oice:		
Main Menu	1	Proceed to Login page	
	2	Proceed to About us page	
	9	Display "Thank you for using Bang Bang Bank!" Exit	
	Non-numeric	Display "Please enter a number within the range."	
	Other input	Display "Invalid option. Please try again."	
About us	Any key	Exit About us page Return to Main Menu	

Today is 18/04/2025

Welcome to Bang Bank

Main Menu

1. Login

2. About Us

9. Exit

Enter your choice: 1

Bang Bang Bank Login

User Login (Enter 9 to exit)

Please enter your username: Bob

Please enter your password: ******

Login successful! Welcome to Bang Bank.

Press any key to continue...

Login	username:9 or password:9	Return to Main Menu
	username or password is empty	Display "Username and password cannot be empty." Prompt and get username and password again.
	Invalid username or password	Display "Login failed. Incorrect username or password."
		If the user exists, increment the loginAttempt Display "You have [3 - loginAttempt] attempts remaining." Prompt and get username and password again.
	Reached login attempt limit	Display "You have reached your login attempt limit. Please try again at" Display the remaining waiting time.
	Valid username and correct password Example: username: Bob, password: Pass123@	Display "Login successful! Welcome to Bang Bang Bank." Proceed to the Customer menu page.

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Today is 18/04/2025

Welcome Bobby

Customer Menu

Account Number: 235251356177 Account Balance: RM 4304.72

1. Transfer

- 2. Deposit
- 3. Monthly Statement
- Change Password
 Switch Account
- 9. Logout

Enter your choice:

Customer Menu	1	Proceed to Transfer page
	2	Proceed to Deposit page
	3	Proceed to Monthly Statement page
	4	Proceed to Change Password page
	5	Proceed to Switch Account page
	9	Logout. Return to Main menu
	Non-numeric	Display "Please enter a number within the range."
	Other input	Display "Invalid option. Please try again."

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Bang Bang Bank Transaction

Enter recipient account no. :345678912345

Enter transaction amount (Maximum 999999.99): 100

Enter recipient details (Press ENTER to use default):

Transaction details

Transaction ID: T0032 Recipient Name: Chen Wei Account No: 345678912345

Transaction Type: Transaction

Amount : RM 100.00

Transaction Detail: Transfer sent to another account

Date & Time: 18/04/2025

Press 1 to confirm and press 2 to cancel

Enter your choice:

Process	Empty account number	Display "Recipient account cannot be empty."
Transaction	Invalid account number	Display "Recipient account not found"
	Own account number	Display "You cannot enter your own account number as recipient."
	Valid account number	Prompt and get transaction amount.
	Enter transaction amount : -100 Enter transaction amount : bla bla bla	Display "Invalid amount. Please enter a positive number."
	Enter transaction amount : 5000000 (exceed balance)	Display "Not sufficient balance"
	Enter transaction amount : 300 (if exceeded daily transaction limit)	Display "Exceed transaction limit! Will charge extra RM 1 for this transaction." Display "Extra Fee: RM 1.00 (exceeded daily limit)" in transaction details

Transaction amount :1000	Prompt and get transaction details. Prompt and get transaction confirmation.
1 (confirm)	Generate and send OTP to file. Prompt and get OTP number.
2 (cancel)	Abort transaction Display "Transaction Cancelled!" Return to the Customer menu.
Other input	Display "Invalid option. Please try again.". Prompt and get transaction confirmation.
Invalid OTP	Decrement otpAttemptCount Display "Invalid OTP! You have" + otpAttemptCount + " attempts left." Prompt and get OTP number.
More than 3 attempts	Display "Invalid OTP! No attempts left" Abort transaction Return to the Customer menu.
More than 1 minute	Display "OTP has expired! Transaction cancelled." Generate and send OTP to file. Prompt and get OTP number.
Valid OTP	Display "OTP verification successful! Transaction completed. Transaction Successful!" Perform transaction. Display account balance.

Transaction details

Transaction ID: T0031 Recipient Name: Bobby Account No: 235251356177 Transaction Type: Deposit

Amount : RM 100.00

Transaction Detail: Monthly allowance for John

Date & Time: 18/04/2025

Press 1 to confirm and press 2 to cancel

Enter your choice: 1

Enter your PIN : *****

Process Deposit	Deposit amount: 300	Prompt and get transfer method
	Transfer method: (1 or 2 or 3 or 4)	Prompt and get deposit amount
	Transfer method: 9	Return to Customer Menu
	Transfer method: other input	Display "Invalid option. Please try again." Prompt and get the transfer method again.
	Enter deposit amount: (Empty input)	Display "Invalid amount. Please enter a positive number"
	Enter deposit amount: bla bla bla Enter deposit amount: '''''''' Enter deposit amount: -900 Enter deposit amount: 900.000	Display "Invalid decimal format. Please use format like 9999.99"
	Enter recipient details (Press ENTER to use default): Monthly allowance for John	Set the carry flag to use custom message "Monthly allowance for John"
	Enter recipient details (Press ENTER to use default): (enter)	Clear the carry flag to use default message
	Confirm: 1	Prompt for PIN Return to Customer Menu
	Confirm: (Other input)	Abort transaction Display "Transaction cancelled." Return to Customer Menu

Enter your PIN number: 123456 (Correct PIN)	Display "PIN verification successful! Deposit completed." Process transaction		
Enter your PIN number: 111111 (Wrong PIN)	Display "PIN verification failed! Deposit is cancelled." Return to Customer Menu		

Bang Bang Bank 10th floor, Tower A, Dataran Bang Bang, 1, Jalan Hijau, 59000, Kuala Lumpur

Bobby

Month:all

STATEMENT DATE: 18/04/2025 ACCOUNT NUMBER: 235251356177

PROTECTED BY PIDM UP TO RM250,000 FOR EACH DEPOSITOR SAVINGS ACCOUNT

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24/03/2025	Cash deposit into account	4017.84	+419.83
28/03/2025	Transfer sent to another account	3383.55	-634.29
02/04/2025	Cash deposit into account	3903.22	+519.67
10/04/2025	Deposit into account	2700.12	+200.00
10/04/2025	Transfer sent to another account	2600.12	-100.00
10/04/2025	Duit kopi rasuah	2700.12	+100.00
14/04/2025	Transfer sent to another account	2400.12	-300.00
14/04/2025	Transfer sent to another account	1400.12	-1000.00
14/04/2025	Transfer sent to another account	899.12	-501.00
14/04/2025	1	399.11	-500.01
14/04/2025	Deposit into account	5399.11	+5000.00
14/04/2025	11	4288.11	-1111.00
14/04/2025	Transfer sent to another account	287.11	-4000.00
15/04/2025	Duit Kopi, 2,0 :]	387.11	+100.00
15/04/2025	Deposit into account	9912.76	+1000.00
15/04/2025	Interest from BangBangBank	295.72	+8.61

Total Interest: RM 8.61
Total Transfer: RM -10675.45
Total Deposit: RM 11466.66
Average Balance: RM 2768.90
Average Expenses: RM -410.59

- Note:
 1. All items and balances shown will be considered correct unless the Bank is notified in writing of any discrepancies within 21 days.

Enter month (MM/YYYY format or 'all'), or press Enter to go back: |

Monthly Statement	Enter month: (no input just Enter)	Return to Customer Menu		
	Enter month: all	Display all result of that account		
	Enter month: 03/2025 (or other valid month in format of	Display result of 03/2025 monthly statement of that account		

MM/YYYY)			
	Display "Invalid format! Please use MM/YYYY format (e.g., 03/2025) or 'all'."		

Today is 18/04/2025

Change Credentials (Enter 9 to exit)

Enter old password: ******

Your password must be at least 8 characters and contains:

- -An uppercase letter
- -A lowercase letter
- -A digit
- -A special character [@\$!%*?&]

Enter new password: ******

Enter confirm password: ******

Your password has been changed successfully.

Press any key to continue...

Change Password	Enter old password: Pass123@ Enter new password: Pass123\$ Enter confirm password: Pass123\$	Display "Your password has been changed successfully" Update user file Return to Customer Menu		
	Enter old password: Pass123@ Enter new password: Pass123@	Display "Your new password cannot be the same with your old password. Please try again." Prompt for new password		
	Enter old password: Pass123@ Enter new password: (Pass123 or pass123 or passabcD or pas123@)	Display "Password must be at least 8 characters long." Display "Your password must be at least 8 characters and contains: -An uppercase letter -A lowercase letter -A digit -A special character [@\$!%*?&]" Prompt for new password		
	Enter old password: Pass123@	Display "Your confirm password is not the		

Enter new password: Pass123# Enter confirm password: Pass123\$	same as your new password. Please try again." Prompt for confirm password			
Enter old password: 9	Return to Customer Menu			
Enter new password: 9	Return to Customer Menu			
Enter confirm password: 9	Return to Customer Menu			
Enter old password: (Empty input)	Display "Input cannot be empty." Prompt and get old password			
Enter new password: (Empty input)	Display "Input cannot be empty." Prompt and get new password			
Enter confirm password: (Empty input)	Display "Input cannot be empty." Prompt and get confirm password			

Available Account (Enter 9 to return)

- 1. Current (235251356177) <--- Current Account
- 2. Savings (123456781234)
- 3. BBB Wallet (987654321234)

Enter your choice: 3

Enter your PIN : *****

PIN verification successful! Account switched successfully.

Press any key to continue...

Switch Account	No other account	Display "You didn't have another account. Kindly register a new account at your nearest Bang Bang Bank Branch." Return to Customer Menu		
	Enter your choice: 7 (out of range)	Display "Invalid option. Please try again."		
	Non-numeric	Display "Please enter a number within the range."		

	Account Choice: 9	Return to Customer Menu		
	Account Choice: 2	Prompt and get PIN number		
	Enter your PIN number: 123456 (Correct PIN)	Display "PIN verification successful! Account switched successfully." Switch into the account Return to Customer Menu		
	Enter your PIN number: 111111 (Wrong PIN)	Display "PIN verification failed! Account switching is cancelled." Return to Customer Menu		
	Enter your PIN number: (Empty input)	Display "Please enter your PIN number." Prompt and get PIN number		

Sample Customer Credential File

username,hashed_password,hashed_PIN,customer_id,encryption_key, loginAttempt, firstLoginAttemptTimestamp

Bob,35 0D 16 03 59 53 5D 34,54 5E 56 44 5D 57,C001,elephant,0,-

asmith,37 0C 0D 1A 01 04 25 32 17 1A,56 5A 5A 5A 45 56,C002,dinosaur,0,-

bwhite, 33 23 1D 1D 0A 56 79 51, 44 4C 4B 5E 5C 54, C003, strongKey, 3,27/03/2025 19:15:30

Sample Customer Account File

account_number,customer_id,full_name,phone_number,email,account_balance,opening_date,transaction_limit,branch_name,branch_address,account_type,currency,interest_apply_date,beneficiaries

987654321234,C001,Bobby,012-555-1234,jdoe@gmail.com,4430.24,02/04/2024,5000.00,Main Branch,123 Main St,BBB Wallet,RM,02/04/2025,[Sarah Jones]

234567891234,C002,Alice Smith,013-535-5678,asmith@gmail.com,2500.00,20/02/2025,3000.00,East Branch,456 East Rd,Checking,RM,20/02/2025,[Bob White]

765498764321,C003,Bob White,016-354-8765,bwhite@gmail.com,3600.50,05/03/2025,7000.00,West Branch,789 West Ave,Savings,RM,05/03/2025,[Alice Smith]

Sample Customer Transaction Log File

transaction_id,customer_id,sender_account_number,transaction_type,recipient_id,recipient_account_number,amount,balance,transaction_detail,date,time

T0001, C001, 235251356177, Transfer, C003, 765498764321, -723.45, 1276.55, Transfer sent to another account, 03/02/2025, 14:35:22

T0002,C002,234567891234,Transfer,C003,765498764321,-189.99,810.01,Transfer sent to another account,15/01/2025,09:47:18

T0003,C003,765498764321,Transfer,C004,345678912345,-1250.75,749.25,Transfer sent to another account,27/01/2025,16:12:54

Explanation on Program Logic

List of additional functions

- 1. BangBangBank.inc file
- 2. OTP generation
- 3. OTP timeout
- 4. Change color and title
- 5. Password masking
- 6. Data encryption
- 7. Validate login time, user account locking / unlocking
- 8. Change password with complexity validation
- 9. Extra fee for transactions exceeded daily transaction limit
- 10. File functions
- 11. Advanced account management, no need to logout to manage multiple accounts under the same customer id
- 12. Usage of STRUCT to create user-defined type

1. Encryption

This module implements XOR encryption on data

Receives: Data array to be encrypted and the encryption key array

Returns: Encrypted data array's address in EAX

The program utilizes XOR operations to provide symmetric encryption on the user's password and PIN. It uses modulus operation to calculate the key character to be used for encryption. We make use of the DIV behaviour that stores the remainder in EDX and quotient in EAX to compute the next key index to be used for encryption.

For example:

data = "Pass12345@"

key = "elephant"

Data	P	a	S	S	1	2	3	4	5	@
Key	e	1	e	p	h	a	n	t	e	1
Key index	0 % 8 = 0	1 % 8 = 1	2 % 8 = 2	3 % 8 = 3	4 % 8 = 4	5 % 8 = 5	6 % 8 = 6	7 % 8 = 7	8 % 8 = 0	9 % 8 = 1

	01010000Ь	01100001b	01110011b	01110011b	00110001b	00110010b	00110011b	00110100b	00110101b	01000000Ь
XOR	01100101b	01101100b	01100101b	01110000Ь	01101000Ь	01100001Ь	01101110b	01110100Ь	01100101b	01101100b
Bin	00110101b	00001101b	00010110b	00000011b	01011001b	01010011b	01011101b	01000000ь	01010000Ь	00101100b
Hex	35H	0DH	16H	03H	59H	53H	5DH	40H	50H	2CH

2. Daily Transaction Limit Handling

This module implements validateTransactionAmount to check if the transaction exceeds the daily limit (for Current accounts)the daily transaction limit and verify that the account has sufficient balance

Receives: User input transaction amount and the user account array

Returns: Set carry flag or fee flag if invalid

Step 1: Account Type Checking

- Load user's account type from the userAccount structure.
- Compare the account type with the string "Current".
- If is current proceed to step 2, else continue with step 5.

Step 2: Setup Data For Validate Transaction Limit

- Load the user's transaction limit from userAccount structure and remove the decimal point.
- Load the user's account number into the senderTransaction structure.
- Get current system date with GetLocalTime and store the value in timeDate

Step3: Parse Transaction Limit of The Day

- The inputTotalTransactionFromTransaction procedure extracts sender's account number from the transaction log and compares it with the user's account number.
- If the account number is the same then extract all data from the transaction. (transaction_id,customer_id,sender_account_number,transaction_type,recipient_id,recipient account number,amount,balance,transaction_detail,date,time)
- Then compare the transaction date with current date (transaction date = = current date).
- If it is the same then add the amount into the daily total transaction.
- Repeat the procedure until the transaction log is empty.

Step 4: Transaction Limit Validation

- Remove the decimal point for the input transaction amount before calculation using removeDecimalPoint.
- Add the formatted input transaction amount to the daily total transaction (input transaction amount + daily total transaction) and store in totalWithCurrentTransaction.
- Compare the transaction limit with the total with current transaction amount (transaction limit + total with current transaction). "+" is used because the total with the current transaction is a negative value.
- Check if the value is negative. If it is positive, skip to step 5, else display over limit message and set fee flag to 1.

Step 5: Setup Data For Validate Account Balance

- Load user's account balance from userAccount structure.
- Remove decimal points for the input transaction amount.

Step 6: Balance Check

- Subtract the formatted input transaction amount from the account balance (account balance input transaction amount).
- Check if the value is negative.
- If the value is negative, skip to step 7, else clear carry flag to indicate success and skip to step 8.

Step 7: Display and update

- Display insufficient balance message.
- Set carry flag to indicate failure.

Step 8: Done

- Restore register value and return to previous procedure.

3. Interest calculation and dispatch

This module implements checkInterest to determine whether the user is eligible to receive interest or not. If eligible, it applies interest to the user account and updates the new interest apply date in the user's account file.

Step 1. Initial Setup

- Load user's account balance and convert the string value into numeric value.
- Accesses the last interest apply date from the user's account record.

Step 2. Date Parsing

- The parseInterestDate procedure extracts day, month, and year from the user's last interest date.
- The parsecurrentDate procedure extracts day, month, and year from the current system date.

Step 3. Date Comparison

- The code compares years first (If current year is more than 1 year after interest year, interest is applied)
- If exactly 1 year difference, it checks month (Current month must be >= interest month)
- If same month, it checks days (current day must be >= interest day)

Step 4. Interest Calculation

- If eligible, the code calculates interest (balance * 0.03)
- Implemented as (balance * 3 / 100) with 50 before division for rounding
- Result is stored in tempInterest

Step 5. Balance Update

- Adds the calculated interest to the current balance
- Stores result in newBalance

Step 6. Format Conversion

- Converts the interest amount and new balance into formatted strings with RM and cents
- Handles special cases like adding leading zeros for cents less than 10

Step 7. Display and update

- Displays the interest amount and new balance to the user
- Updates the account structure with the new balance
- Sets the interest application date to the current date
- Updates the user account file with new information

Step 8. Transaction Recording

- Generates a new transaction ID
- Creates a transaction record with:
 - Transaction ID
 - Customer ID
 - Account number
 - Transaction type: "Interest"
 - Amount (with "+" prefix)
 - Updated balance
 - Transaction description: "Interest from BangBangBank"

- Current dateInserts the transaction into the transaction log

4. Decimal calculation

This module implements ADD, to add up both input decimal

Receives: 2 Decimal in string and a result destination

Returns: Final result stored in the result destination

Before doing calculation, removeDecimalPoint module is used to remove the decimal point in the string to carry out calculation.

The decimalArithmetic module is used to handle both addition and subtraction operations on decimal numbers provided as strings.

Step 1, It first processes each input number by checking for sign characters ('+' or '-'), skipping them if present, and then converting the string representations to integer values using the StringToInt function.

Step 2, For negative inputs, it sets a flag and later negates the numeric value.

Step 3, After conversion, it performs either addition or subtraction based on the operation parameter. (ADD or SUB)

Step 4, The procedure then formats the result by checking if it's negative, prepending a minus sign if necessary

Step 5, Converting the integer result back to a string using the IntToString function.

This function is designed to work with decimal numbers represented as strings, supporting signed arithmetic operations while handling all necessary string-to-integer and integer-to-string conversions.

The decimalDivide module will handle division operations between two decimal numbers represented as strings.

Repeat Step 1 and Step 2 in decimalArithmetic.

Step 3, The code carefully validates the divisor to prevent division by zero—if detected, it writes an "Error" message to the result buffer and returns an error code of 1 in EAX.

Step 4, When the division is valid, it performs the operation using the DIV instruction, which places the quotient in EAX and the remainder in EDX.

Step 5, The procedure stores both values in local variables, applying any necessary sign adjustment to the result.

Step 6, Finally, it converts the integer quotient back to a string representation using IntToString.

This function handles all aspects of decimal division including sign management, zero divisor checking, and proper integer-to-string conversion for the result.

To display the result, the addDecimalPoint module is used to add back the decimal point that removed from removeDecimalPoint module

decimalArithmetic

Example Steps removeDecimalPoint	positive/negative sign handler	Calculation (decimalArithmetic)	addDecimalPoint	
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"-9999.00"	"-999900"	"999900" isNegative = 1 -> -999900		
"8888.00"	"888800"	"888800" isNegative=0 -> 888800		
+	+	+	-111100 -> "-111100"	"-1111.00"

decimalDivide

Example Steps	removeDecimalPoint	positive/negative sign handler	Calculation (decimalDivide)	addDecimalPoint
"-9999.00"	"-999900"	"999900" isNegative = 1 -> -999900		
"11"		11	-90900 -> "-90900"	"-909.00"

References

Choy, L. F. (2023, September 12). *BACS1113 Computer Organisation and Architecture* [Slide show; Portable Document Format]. https://drive.google.com/drive/folders/1HsxHpZTAcrulED7oIRB4oAWRrjAJuPxP

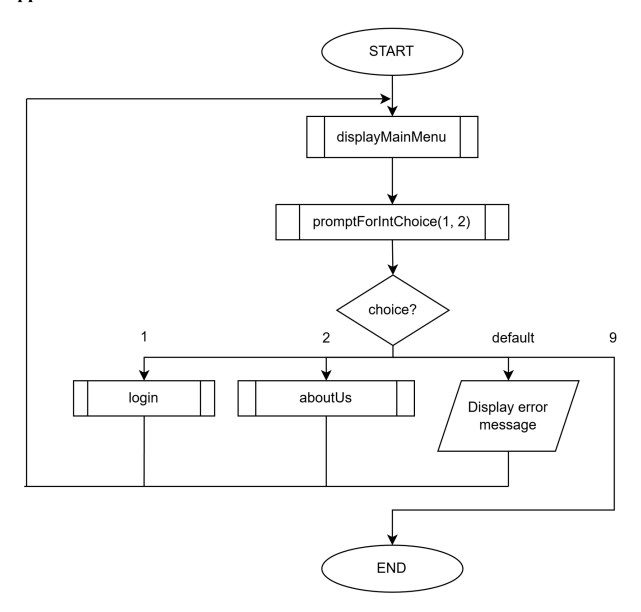
Irvine, K. (n.d.). Assembly language for x86 processors. http://kipirvine.com/asm/

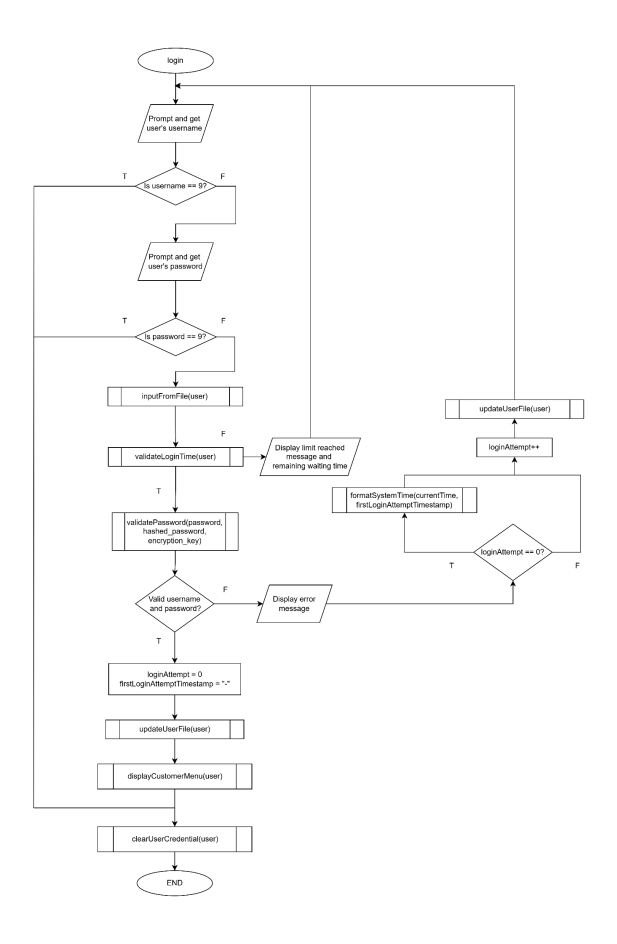
Ledin, J. (2022). Modern computer architecture and organization: Learn x86, ARM, and RISC-V architectures and the design of smartphones, PCs, and cloud servers (2nd ed.). Packt.

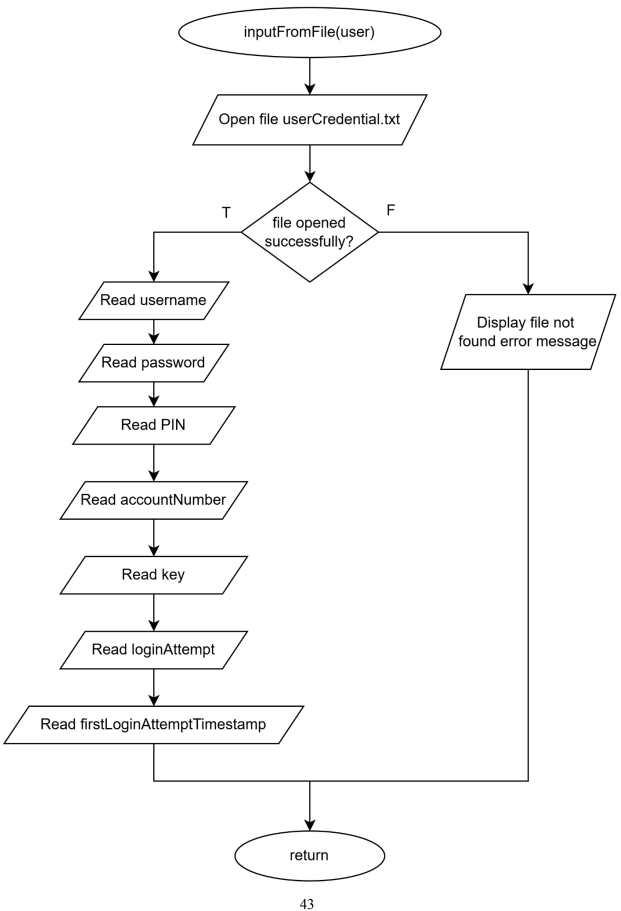
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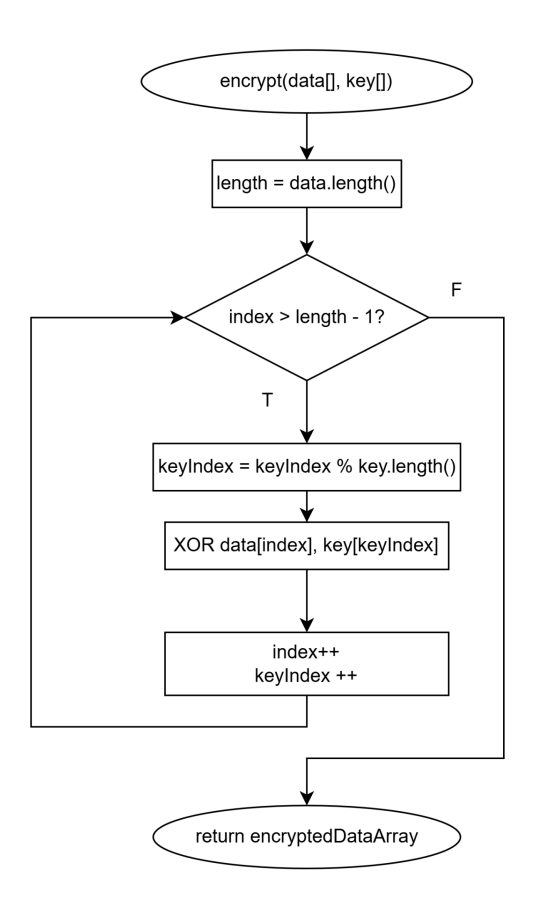
https://drive.google.com/file/d/1eonLOCw4hMhe4ZtsbDRywrrU8ZENhbt /view?usp=sharing

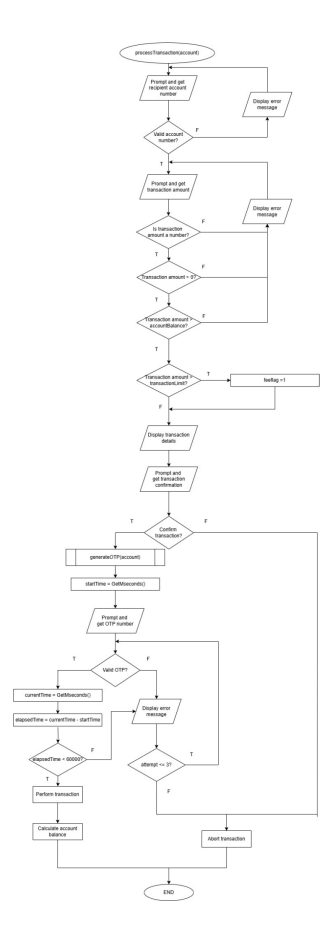
Appendix A: Flowchart

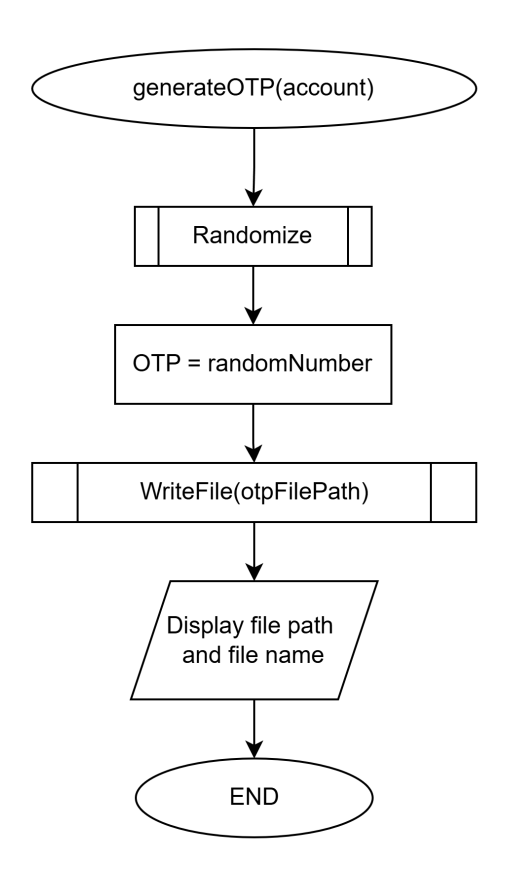


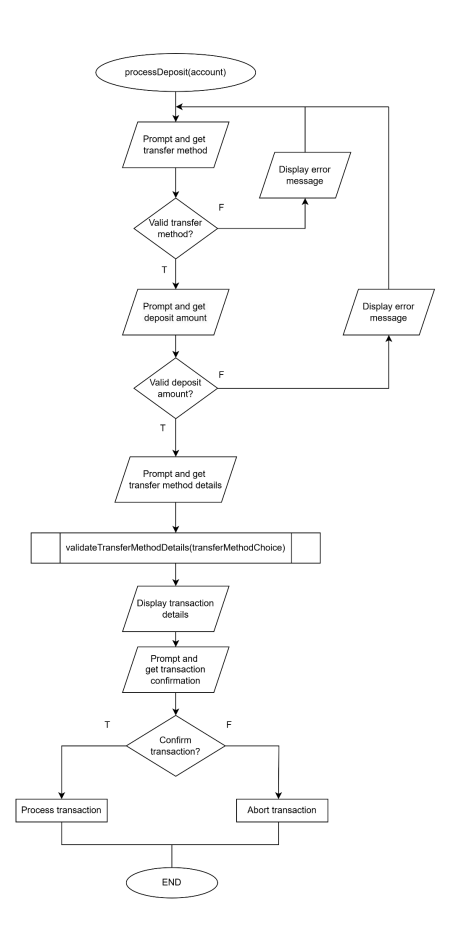


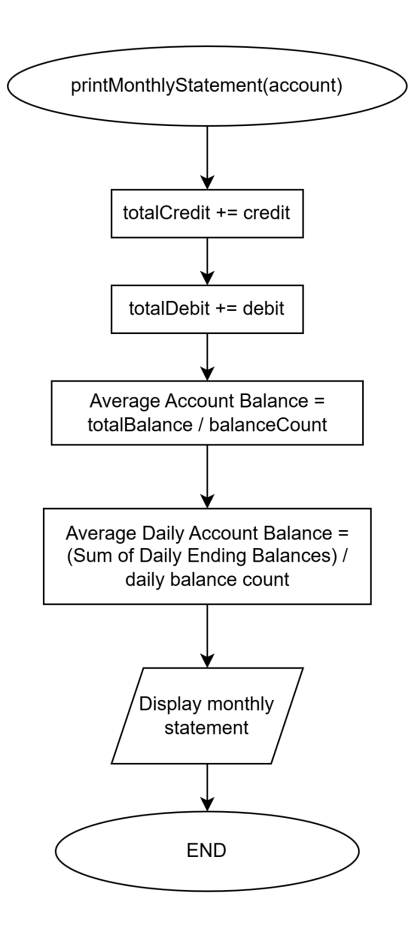


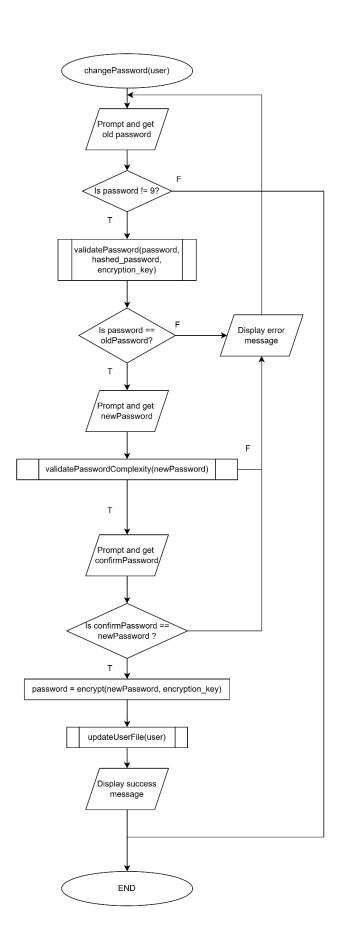


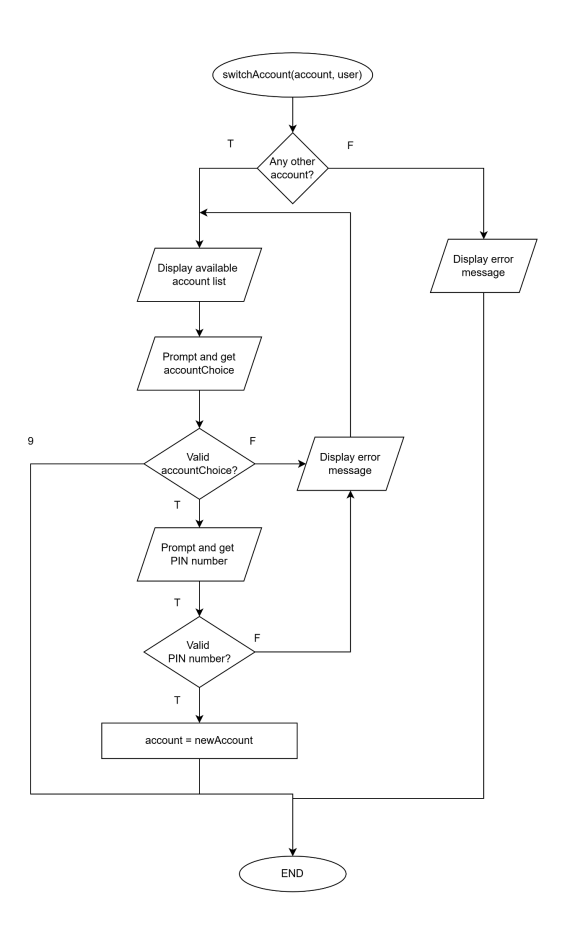












Appendix B: File Data

Users\userCredential.txt

username, hashed password, hashed PIN, customer id, encryption key,

loginAttempt,

firstLoginAttemptTimestamp

Bob, 35 0D 16 03 59 53 5D 34, 54 5E 56 44 5D 57, C001, elephant, 0, -

asmith,37 OC OD 1A 01 04 25 32 17 1A,56 5A 5A 5A 45 56,C002,dinosaur,0,-

bwhite,33 23 1D 1D 0A 56 79 51,44 4C 4B 5E 5C 54,C003,strongKey,0,-

Chen,3E 0A 1C 13 1D 27 01,7F 5D 41 40 5D 78,C004,North,0,-

Sarah,23 0E 06 07 1F 3C 1D 11,65 5A 41 47 5A 62,C005,South,0,-

Users\userAccount.txt

 $account_number, customer_id, full_name, phone_number, email, account_balance, opening_date, trans$ $action_limit, branch_name, branch_address, account_type, currency, interest_apply_date, beneficiaries$

235251356177,C001,Bobby,012-555-1234,jdoe@gmail.com,5404.72,15/01/2025,7000.00,Main

Branch, 123 Main St, Current, RM, 17/04/2025, [Chen Wei. Sarah Jones]

123456781234,C001,Bobby,012-555-1234,jdoe@gmail.com,9912.76,15/01/2025,5000.00,Main

Branch, 123 Main St, Savings, RM, 15/01/2025, [Chen Wei. Sarah Jones]

987654321234,C001,Bobby,012-555-1234,jdoe@gmail.com,4430.24,02/04/2024,5000.00,Main

Branch, 123 Main St, BBB Wallet, RM, 02/04/2025, [Sarah Jones]

234567891234,C002,Alice

Smith,013-535-5678,asmith@gmail.com,2300.00,20/02/2025,3000.00,East Branch,456 East

Rd, Checking, RM, 20/02/2025, [Bob White]

765498764321,C003,Bob

White,016-354-8765,bwhite@gmail.com,3600.50,05/03/2025,7000.00,West Branch,789 West

Ave, Savings, RM, 05/03/2025, [Alice Smith]

345678912345,C004,Chen

Wei,017-654-3210,cwei@gmail.com,4950.25,12/03/2025,6500.00,North Branch,321 North

Blvd, Checking, RM, 12/03/2025, [Bobby. Sarah Jones]

456789123456,C005,Sarah

Jones,019-765-4321,sjones@gmail.com,980.50,04/06/2024,250.00,South Branch,654 South St,Savings,RM,04/06/2024,[Chen Wei. Bobby]

Users\transactionLog.txt

transaction_id,customer_id,sender_account_number,transaction_type,recipient_id,recipient_account_number,amount,balance,transaction_detail,date,time

T0001,C001,235251356177,Transfer,C003,765498764321,-723.45,1276.55,Transfer sent to another account,03/02/2025,14:35:22

T0002,C002,234567891234,Transfer,C003,765498764321,-189.99,810.01,Transfer sent to another account,15/01/2025,09:47:18

T0003,C003,765498764321,Transfer,C004,345678912345,-1250.75,749.25,Transfer sent to another account,27/01/2025,16:12:54

T0004,C001,235251356177,Deposit,,,+852.33,2128.88,Cash deposit into account,04/02/2025,10:23:41

T0005,C001,235251356177,Transfer,C005,456789123456,-345.67,1783.21,Transfer sent to another account,08/02/2025,13:19:05

T0006,C001,235251356177,Deposit,,,+1125.50,2908.71,Cash deposit into account,12/02/2025,08:52:37

T0007,C001,235251356177,Deposit,,,+478.92,3387.63,Cash deposit into

account, 18/02/2025, 11:45:29

 $T0008, C001, 235251356177, Transfer, C004, 345678912345, -892.14, 2495.49, Transfer \\ sent \\ to$

another account,23/02/2025,15:31:46

T0009,C001,235251356177,Deposit,,,+643.21,3138.70,Cash deposit into

account,01/03/2025,09:05:12

T0010,C001,235251356177,Deposit,,,+295.75,3434.45,Cash deposit into

account,07/03/2025,12:39:58

T0011,C001,235251356177,Transfer,C002,234567891234,-567.89,2866.56,Transfer sent to

another account, 15/03/2025, 14:28:33

T0012,C001,235251356177,Deposit,,,+731.45,3598.01,Cash deposit into

account,21/03/2025,10:17:24

T0013,C001,235251356177,Deposit,,,+419.83,4017.84,Cash deposit into

account,24/03/2025,16:42:19

T0014,C001,235251356177,Transfer,C003,765498764321,-634.29,3383.55,Transfer sent to

another account, 28/03/2025, 11:09:47

T0015,C001,235251356177,Deposit,,,+519.67,3903.22,Cash deposit into

account,02/04/2025,13:54:36

T0016,C001,Deposit,,+200.00,2700.12,Deposit into account,10/04/2025,15:24:38

T0017,C001,235251356177,Transfer,C003,765498764321,-100.00,2600.12,Transfer sent to

another account, 10/04/2025, 15:25:54

T0018,C001,,Deposit,,,+100.00,2700.12,Duit kopi rasuah,10/04/2025,15:39:38

T0019,C001,235251356177,Transfer,C001,123456781234,-300.00,2400.12,Transfer sent to

another account, 14/04/2025, 16:53:19

T0020,C001,235251356177,Transfer,C001,123456781234,-1000.00,1400.12,Transfer sent to

another account, 14/04/2025, 16:57:23

T0021,C001,235251356177,Transfer,C001,123456781234,-501.00,899.12,Transfer sent to another

account, 14/04/2025, 17:17:24

T0022,C001,235251356177,Transfer,C001,123456781234,-500.01,399.11,1,14/04/2025,17:18:30
T0023,C001,,Deposit,,,+5000.00,5399.11,Deposit into account,14/04/2025,17:18:53
T0024,C001,235251356177,Transfer,C001,123456781234,-1111.00,4288.11,1,14/04/2025,17:30:3

T0025,C001,235251356177,Transfer,C001,123456781234,-4000.00,287.11,Transfer sent to another account,14/04/2025,21:03:31

T0026,C001,,Deposit,,,+100.00,387.11,Duit Kopi. 2.0:],15/04/2025,17:44:16

T0027,C001,,Deposit,,,+1000.00,9912.76,Deposit into account,15/04/2025,20:35:18

T0028,C001,235251356177,Interest,,,+8.62,295.84,Interest

from

BangBangBank,17/04/2025,00:57:01

T0029,C001,235251356177,Interest,,,+8.88,304.72,Interest

from

BangBangBank,17/04/2025,00:59:33

T0030,C001,,Deposit,,,+4000.00,4304.72,Deposit into account,18/04/2025,09:08:54

T0031,C002,234567891234,Transfer,C004,345678912345,-100.00,2400.00,Transfer sent to another account,18/04/2025,20:31:03

T0032,C002,234567891234,Transfer,C004,345678912345,-100.00,2300.00,Transfer sent to another account,18/04/2025,20:37:06

T0033,C001,235251356177,Transfer,C001,235251356177,-7000.00,304.72,Transfer sent to another account,18/04/2025,20:53:33

T0034,C001,,Deposit,,,+100.00,4404.72,Deposit into account,18/04/2025,21:10:24
T0035,C001,,Deposit,,,+1000.00,5404.72,Deposit into account,18/04/2025,21:10:36

$Original \\ | plainTextCredentials.txt$

username | password | PIN

Bob | Pass123@ | 123456 asmith | SecureP@ss | 234567 bwhite | @Word124 | 789123 Chen | penguin | 123456 Sarah | password | 654321

Put 54 at Bob's password field for debugging purpose, password = 1