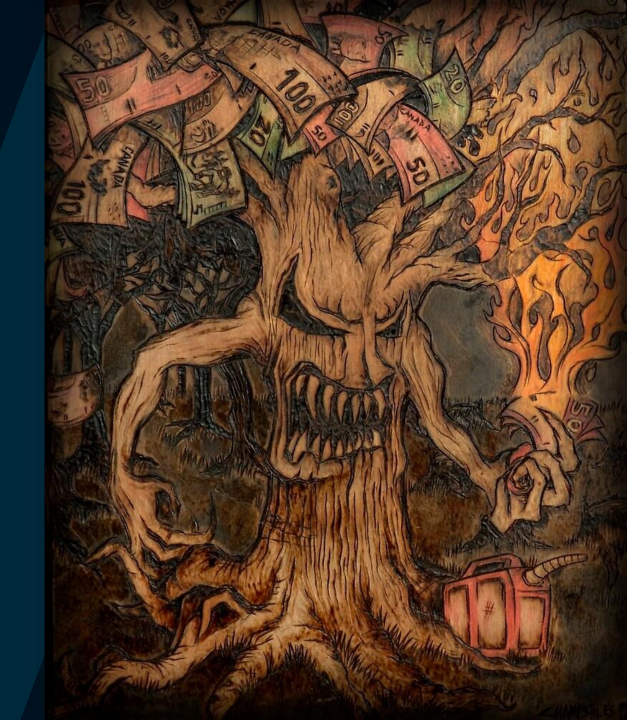


"Money is the root of all evils"





A Java

Project

September **2021**



Green University of Bangladesh

Presented by:



Nura Anha Tamanna ID: 202902002



Md. Adnan Abir ID: 202902035



Mahede Hasan ID: 202902012

Presented To:



Md. Solaiman Mia Assistant Professor Department of CSE

INTRODUCTION

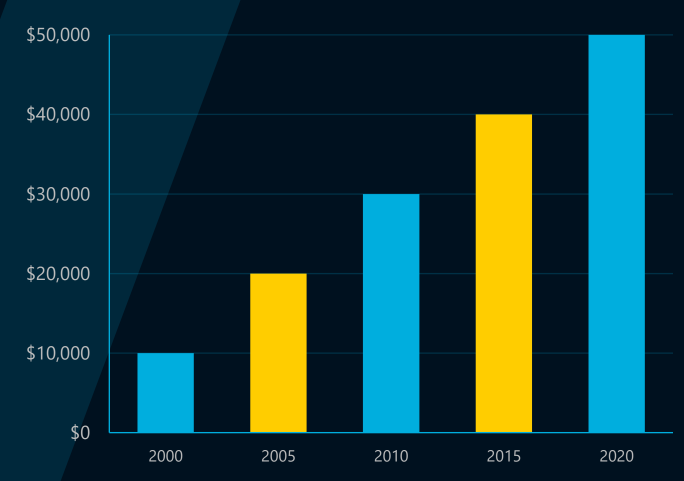
The project that we have undertaken aims to develop a banking system that is clean, user friendly and multi-functional.

- Transactions can be done .
- Transactional details and accounts are stored.
- Can view their own account details and can use them.
- All customer's data are stored safely.
- This system possesses is protected.
- Secure and save transaction for better performance.
- Reducing man power for doing work more accurately.
- Faster performance.

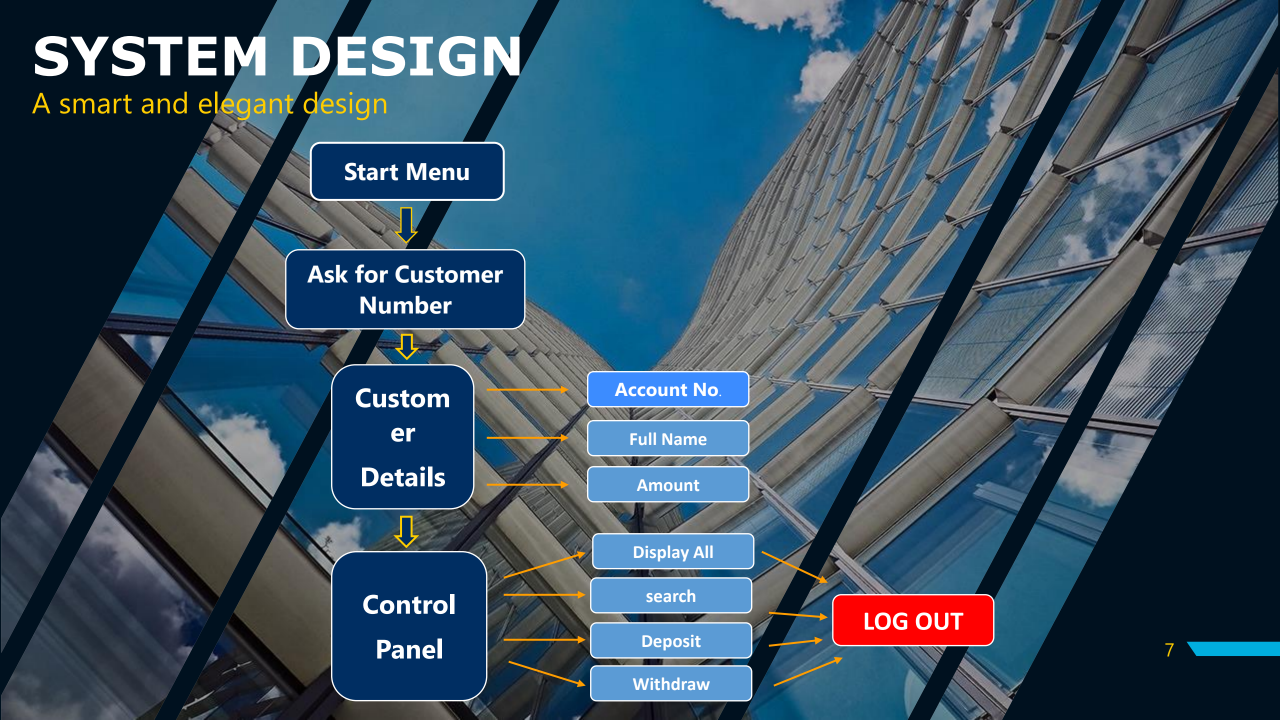


BACKGROUND OF PROJECT

It is used by the bank authority to manage the whole system using a computerized system where authority can record various information of client and manage their account.



Increasing number of profit is visible in banks after using Computerized management system



PRODUCT DESCRIPTION

The Bank Management System is an application for maintaining a person's account in a bank. The system provides the access to the costumer to create an account, search for details, deposit/withdraw the cash from his account.



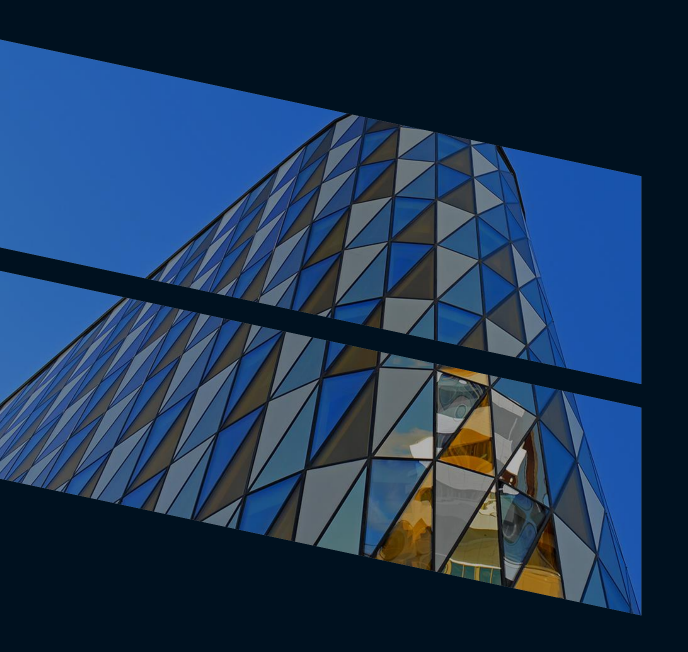
REQUIREMNETS

Functional Requirements:

- ✓ Input customer total number
- ✓ Open an account
 - View all account
 - Search your account
 - Update your fund details
 - Withdraw money
 - Deposit Money
 - Exit
- ✓ Exit

Hardware Requirements:

- Generally personal computer support java.
- ✓ Java Compiler.
- **√**JDK



EXISTING VS PROPOSED SYSTEM

It will be able to overcome many human errors and will save time as well.

- Existing system does not have any digital and secure facility for client's where proposed system will have facilities of many digital accounting systems which will save time as well as reduce errors.
- Existing system does not have any facility to generate all the particular information about the client's information.

SYSTEM IMPLEMENTATION

Screen shots of several pages.

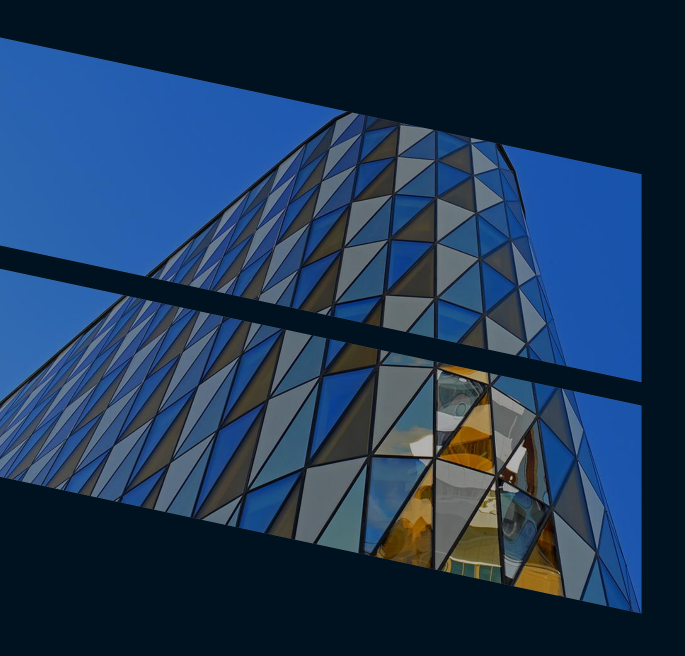
```
Enter Choice:
Account No:35
               Name: Adnan
                           Ammount: 40000
               Name: Tamanna
                              Ammount:20000
Account No:12
Enter Choice:
Enter Account No: 35
                              Ammount: 40000
Account No:35 Name:Adnan
Enter Amount A Customer Want to Deposit:
30000
                                   Enter Choice :
```

Account No:12

```
run:
                        Welcome to Bank Management System
                How Many Customers Are Going To Open New Account: 2
                Please Enter A Valid Account No.
                Please Enter The Customer Full Name: Adnan
                Please Enter The Deposite Ammount : 40000
                Please Enter A Valid Account No.
                Please Enter The Customer Full Name: Tamanna
                Please Enter The Deposite Ammount : 20000
                     Main Menu
                     1. Display All Customers Detaile
                       2. Search Customer By Account No.
                      3. Deposit Money By Account No.
                       4. Withdrawa Money By account No.
                       5.Log Out
                     Enter Choice:
Enter Account No You Want to Search...: 12
```

Ammount:20000

Name: Tamanna



FUTURE SCOPE

It may used in any good bank for improving their facilities and reduce many human errors.

- Log in panel for customers and admins.
- Password protected.
- More secure.
- More attractive user interface
- More Managing features.

CONCLUTION

We encourage other developers of similar application to think twice on how best they can improve in developing a more secured system that will meet the challenges we face today especially on the banking sector and other financial institutions.



