

# **Bank Management System**

## **A Mini Project**

**Academic Year: 2021 - 22 EVENSEMESTER**

**Department with Specialization : B.Tech., – Computer  
science and engineering**

**Semester : 2nd**

**Course Code : 18CSS101J**

**Course Title : Programming for  
Problem solving**

*Submitted by*

Aditya Mishra [RA2111003011817]

Kalakonda Karthikeya [RA2111027010198]

*Under the Guidance of*

Dr. C. Vijaykumaran

(Associate Professor, NWC)



**SRM**

INSTITUTE OF SCIENCE & TECHNOLOGY  
Deemed to be University u/s 3 of UGC Act, 1956

DEPARTMENT OF COMPUTING  
COLLEGE OF ENGINEERING AND TECHNOLOGY  
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY  
KATTANKULATHUR- 603 203

JUNE 2022.

## **Aim of the project: -**

The main aim of the project is to develop online Banking system for banks. In present system all banking work is done manually. User have to visit bank to Withdraw or Deposit amount. In present bank system it is also difficult to find account information of account holder.

This project is focused on customer account services in bank, so it is named "Customer Account Bank Management System". Here, you can create a new account, update information of an existing account, view and manage transactions, check the details of an existing account, remove existing account and view customers' list.

## **Abstract of the project: -**

Abstract Requirements definition and management is recognized as a necessary step in the delivery of successful systems and software projects, discipline is also required by standards, regulations, and quality improvement initiatives. Creating and managing requirements is a challenge of IT, systems and product development projects or indeed for any activity where you have to manage a contractual relationship. Organization needs to effectively define and manage requirements to ensure they are meeting needs of the customer, while proving compliance and staying on the schedule and within budget. The impact of a poorly expressed requirement can bring a business out of compliance or even cause injury or death. Requirement's definition and management is an activity that can deliver a high, fast return on

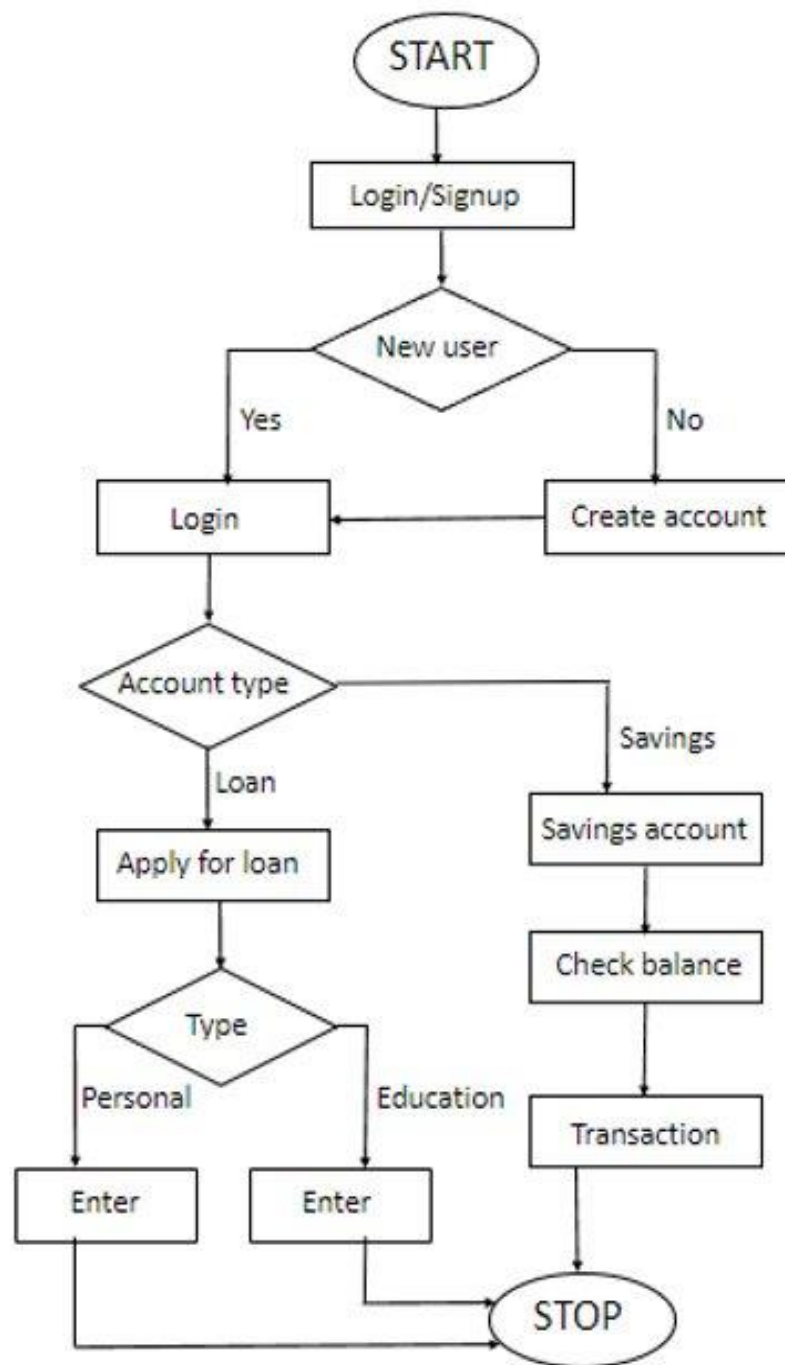
investment. The BANK MANAGEMENT SYSTEM undertaken as a project is based on relevant technologies. The main aim of this project is to develop software for bank management system. This project is to develop software for bank management system. This project has been

developed to carry out the processes easily and quickly, which is not possible with the manuals systems, which are overcome by this software. This project is developed using VB language and. Hence it provides the complete solution for the current management system.

## Algorithm of the project:-

- Start the program
- Select the login/signup functionality
- If the user is new then go to create account
- Else go to login page
- Select the account type
- If savings selected, check the balance
- Select if any transactions required
- Else loan type selected, then ask type of loan
- If personal selected press enter
- Else education selected press enter
- End the program.

## Flowchart of the project: -



## Source code: -

```
#include<stdio.h>

int flag =0;
int logout_ =0;

void login(void);
void signup(void);
void accounttype(char name[50]);
void Loan(char name[50]);
void Savings(char name[50]);
void logout(void);

int main()
{
    int l_sp;
    printf("Hello user, Welcome!\n\n\t\t");
    printf("Press '1' for login\n\t\tPress '2' for sign up\n");
    scanf("%d",&l_sp);
    if(l_sp == 1)
    {
        login();
    }
    else if(l_sp == 2)
    {
        signup();
    }
    return 0;
}

void login()
{
    char namea[50];
    char password[50];
    printf("Enter your Full name : ");
    scanf("%s",namea);
    printf("Enter password : ");
    scanf("%s",password);
```

```

        if(namea=="pavankumar" && flag%2 !=0)
        {
            printf("User Not Exists.. Please signup\n");
        }
        else
        {
            accounttype(namea);
        }
    }
void signup()
{
    char name[50];
    char password[50];
    char email[50];
    char DOB[50];
    printf("Enter your Full name : \n");
    scanf("%s",name);
    if(name == "varunkumar")
    {
        printf("User Already exists will redirect to login
page.....");
    }
    if(name == "pavankumar")
    {
        flag++;
    }
    printf("Enter password : \n");
    scanf("%s",password);
    printf("Enter your email: \n");
    scanf("%s",email);
    printf("Enter your DOB: \n");
    scanf("%s",DOB);
    printf("Your details has been recorded....\n\n\t\t");

}

void accounttype(char name[50])
{
    printf("Please enter the Account type:\n");

```

```

        printf("\n\t\tType L for loan type\n\t\tType S for savings
type\n");
        char acc_typ[100];
        scanf("%s",acc_typ);
        if(acc_typ[0] == 'L')
        {
            printf("You have selected Loan account\n");
            Loan(name);
        }
        else if(acc_typ[0]=='S')
        {
            printf("You have selected Savings account\n");
            Savings(name);
        }
        else
        {
            printf("Wrong entry found.. Please Enter valid account type
again\n");
            //accounttype(name);
        }
    }

void Loan(char name[100])
{
    printf("please select the type of loan you are requesting
for:\n");
    printf("\n\t\tType P for personal loan type\n\t\tType E for
educational loan type\n");

    char loantype[100];
    scanf("%s",loantype);

    if(loantype[0] == 'P')//personal
    {
        if(name[0] == 'v')
        {
            printf("You are not eligible for the personal loan\n");
        }
        if(name[0] == 'p')
        {
            printf("You are eligible for the personal loan upto
50000\n");
        }
    }
}

```

```

        else
        {
            printf("Please contact branch manager for your loan
approval\n");
            //Loan(name);
        }
        printf("To logout enter 1 or to go to savings account enter
2\n");

        scanf("%d",&logout_);

        if(logout_ == 1)
        {
            logout();
        }
        else
        {
            Savings(name);
        }
    }
    if(loantype[0] == 'E')//Education
    {
        if(name[0] == 'p')
        {
            printf("You are not eligible for the Education loan\n");
        }
        if(name[0] == 'v')
        {
            printf("You are eligible for the Education loan upto
50000\n");
        }
        else
        {
            printf("Please contact branch manager for your loan
approval\n");
        }
    }
    else
    {
        printf("please select correct loan type or contact branch
manager for eligibility process\n");
    }
}

```



```
void Savings(char name[100])
{
    printf("Enter 1 to check balance, 2 for transaction\n");
    int choice;
    scanf("%d",&choice);
    if(choice == 1)
    {
        printf("Your balance is 50010 rupees only\n");
    }
    else if(choice == 2)
    {
        printf("Enter account number:\n");
        int accountnumber;
        scanf("%d",&accountnumber);
        printf("Enter amount:\n");
        int amount;
        scanf("%d",&amount);
        printf("Amount transferred successfully");

    }
    logout();
}

void logout()
{
    printf("Loggedout sucessfully");
}
```

## Snap shots: -

```
Hello user, Welcome!

                Press '1' for login
                Press '2' for sign up

Hello user, Welcome!

                Press '1' for login
                Press '2' for sign up
2
Enter your Full name :
varun
Enter password :
varun123
Enter your email:
varun@gmail.com
Enter your DOB:
01-07-2004
Your details has been recorded....
```

Hello user, Welcome!

Press '1' for login

Press '2' for sign up

1

Enter your Full name : varun

Enter password : varun123

Please enter the Account type:

Type L for loan type

Type S for savings type

L

You have selected Loan account

please select the type of loan you are requesting for:

Type P for personal loan type

Type E for educational loan type

E

You are eligible for the Education loan upto 50000

Hello user, Welcome!

Press '1' for login

Press '2' for sign up

1

Enter your Full name : varun

Enter password : varun123

Please enter the Account type:

Type L for loan type

Type S for savings type

S

You have selected Savings account

Enter 1 to check balance, 2 for transaction

1

Your balance is 50010 rupees only

Loggedout sucessfully

```

Hello user, Welcome!

                Press '1' for login
                Press '2' for sign up
1
Enter your Full name : varun
Enter password : varun123
Please enter the Account type:

                Type L for loan type
                Type S for savings type
S
You have selected Savings account
Enter 1 to check balance, 2 for transaction
2
Enter account number:
123456
Enter amount:
10000
Amount transferred successfullyLoggedout sucessfully

```

```

Hello user, Welcome!

                Press '1' for login
                Press '2' for sign up
1
Enter your Full name : varun
Enter password : varun123
Please enter the Account type:

                Type L for loan type
                Type S for savings type
L
You have selected Loan account
please select the type of loan you are requesting for:

                Type P for personal loan type
                Type E for educational loan type
P
You are not eligible for the personal loan
Please contact branch manager for your loan approval
To logout enter 1 or to go to savings account enter 2
1
Loggedout sucessfullyplease select correct loan type or contact branch manager for eligibility process

```

## Conclusion:-

Bank management system is a virtualization of transactions in banking system. The banking system are used manual working but when we used online banking system it is totally virtualization process which avoid manual process

and converts it in automatic process . If user can make a transaction in bank management system it is available in any were also user can link aadhar with account, change branch location easily. Bank management system is saving the time with accuracy than bank manual system.