

PROGRAMMING FOR PROBLEM SOLVING PROJECT REPORT D1 Bank & Management System

PROJECT CONTRIBUTORS:

- > VEDANT KADAM (RA2111003010241)
- > ALOK PRASAD (RA2111003010245)
- > PRIT PATEL (RA2111003010237)
- > MAHEK NAIK (RA2111003010230)

INDEX

S.no	Sub topic	Page no
1.	Objective	3
2.	Problem definition	3
3.	Flowchart	4
4.	Algorithm	7
5.	Program	9
6.	Output	14

Objective:

The D1 Bank & Management System is an application for keeping a singulars' record in a bank. In this venture, we have shown the working of a Bank's administration framework by covering the fundamental usefulness which:

- i) Withdraws money
- ii) Deposits money
- iii) Views Account Details

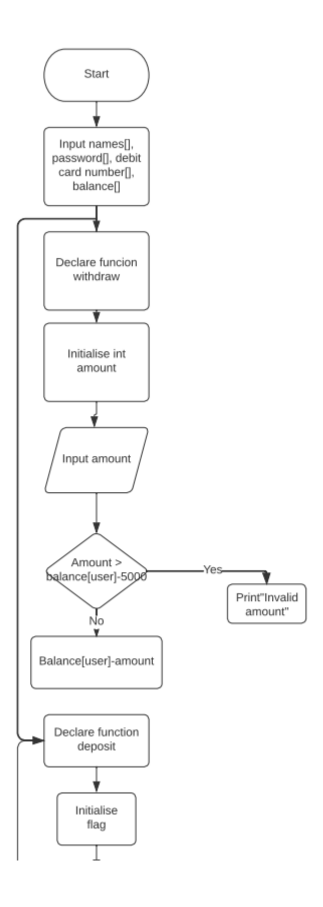
The project uses the C language for complete functionality.

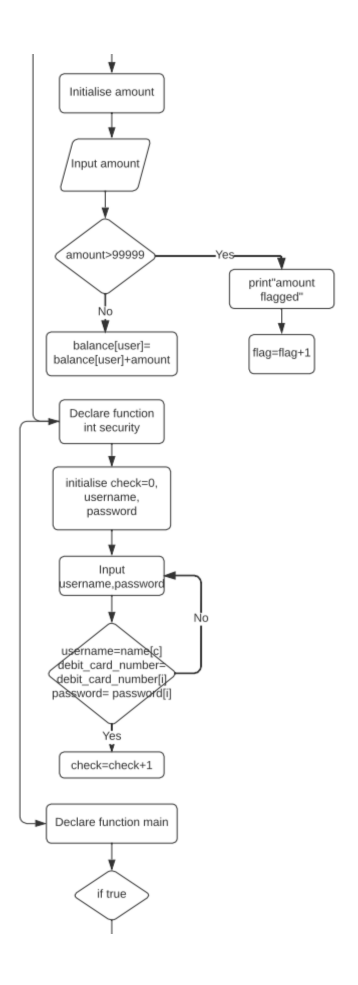
Problem Definition:

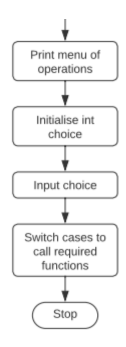
The given program helps the user with their day-to-day basic banking needs and manages their bank account to withdraw, deposit, and check cash in the account. Basic banking can be performed with ease when username, password, and debit card pin is entered and the user passes the security check.

First a user is asked to enter credentials, then they login to a menu to perform the desired transaction out of the given options and to exit when done. Security features are also added to the program for safe and trustworthy experience.

Flowchart:







Algorithm:

Step 1 - Start

Step 2 - Initialize names[], passwords[], debit_card_numbers[], and balance[]

Step 3 - Declare a function void withdraw

Step 3.1 - If flag of User is greater than 3, print Credit transactions unavailable

Step 3.2 - Else i) Initialize and input amount

- ii) If amount is greater than balance[user]-5000, then print "invalid amount"
- iii) Else decrement balance[user] by amount

Step 4 - Declare a function void deposit

Step 4.1 - If flag of User is greater than 3, print Debit transactions unavailable

Step 4.2 - Else i) Initialize and input amount

- ii) If amount is greater than 99999, then print "The amount you are trying to deposit is higher than the usual amount." and "The debit transaction has been flagged.", then increment flag by 1
- iii) If flag of User is greater than 3, print "The Debit transaction was unsuccessful"
- iv) Else Increment balance[user] by amount

Step 5 - Declare a function void view_details

Step 5.1 - Print name[user], debit_card_numbers[user], and balance[user]

Step 6 - Declare a function int security

Step 6.1 - Declare check = 0, username, debit_card_number and password

Step 6.2 - Input username, debit_card_number and password Step 6.3 - Use For Loop

- i) If username = names[i], debit_card_number = debit_card_numbers[i] and password = passwords[i], increment check by 1
- ii) If check is equal to 3, break the loop

Step 6.4 - If Check is less than 3, print "Invalid Username/Password/Debit Card Number"

Step 6.5 - Return -1

Step 6.6 - Else print "Successfully logged in" and Return i

Step 7 - Declare a function void main

Step 7.1 - Initialize cont

Step 7.2 - Call the function Security and assign the returned value to cont

Step 7.3 - If cont equals -1, exit(0)

Step 7.4 - Else run an infinite while loop

- i) Print a menu for operations using print statements, with one value for ending the program
- ii) Initialize and input int choice from the user
- iii) Use switch case to call required function depending upon the value of choice iv) If the default value is called, then print "invalid choice!"

Step 8 – Stop

Program:

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
char names[10][100] = {"Alok Prasad","Vedant Kadam","Pawan
Nair","Aryan Rai","Ayushi Das","Preet Patel","Mrinal Mukherjee","Suraj
Hondappanavar", "Mahek Naik", "Asmit Prakash" };
int passwords[10]={5915,3744,6489,3816,1895,9889,4826,4826,
1568,1235},flag[10];
long int debit_card_numbers[10]=
{687942415726,50100459015152,710573661154,971998449229,792
087236336,984068812506,175584159453,959305088852,959305088
852,744717302642},
balance[10]={894418,8948,4589,489544,898489,89489,561598,58981
5,4898516,5918945};
void withdraw(int user)
  if(flag[user]>3)
    printf("Debit transactions unavailable\n\n");
  else
  {
    int amount;
    printf("Input the amount to be withdrawn: ");
    scanf("%d",&amount);
    if(amount > balance[user]-5000)
      printf("Invalid amount\n\n");
    else
    {
      balance[user] = balance[user] - amount;
```

```
printf("Rs. %d debited.\nNew balance: %ld\n\n",
amount,balance[user]);
    }
  }
void deposit(int user)
  if(flag[user]>3)
    printf("Credit transactions unavailable\n\n");
  else
  {
    int amount:
    printf("Input the amount to be deposited: ");
    scanf("%d",&amount);
    if(amount > 99999)
      printf("The amount you are trying to deposit is higher than the
usual amount.\n");
      printf("The debit transaction has been flagged.\n\n");
      flag[user]++;
    }
    if(flag[user]>3)
      printf("The Credit transaction was unsuccessful");
    else
    {
      balance[user] = balance[user] + amount;
      printf("Rs. %d Credited.\nNew balance: %ld\n\n", amount,
balance[user]);
  }
```

```
}
void view_details(int user)
  long i;
  printf("Printing details...\n\n");
  for(i=0;i<=100000000;i++);
    for(i=0;i<=100000000;i++);
       printf("%s\n", names[user]);
  printf("%Id\n", debit_card_numbers[user]);
  printf("%ld\n\n", balance[user]);
int security()
  int check = 0, i;
  char username[100];
  long int debit_card_number;
  int password;
  printf("Welcome to D1 bank\n");
  printf("Input Username: ");
  scanf("%[^\n]s",username);
  printf("Input Debit Card Number: ");
  scanf("%ld", &debit_card_number);
  printf("Input Password: ");
  scanf("%d", &password);
  for(i=0;i<10;i++)
  {
    if(strcmp(username,names[i]) == 0)
       check++;
    if(password == passwords[i])
       check++;
```

```
if(debit_card_number == debit_card_numbers[i])
      check++;
    if(check==3)
      break;
    else
      check = 0;
  if(check<3)
    printf("Invalid Username/Password/Debit Card Number");
    return -1;
  }
  else
    printf("Successfully logged in\n\n");
    return i;
void main()
  int cont = security();
  if(cont == -1)
    exit(0);
  else
    while(1)
    {
      printf("-----\n");
      printf("1. Withdraw Amount\n");
      printf("2. Deposit Amount\n");
      printf("3. Check Details\n");
```

```
printf("4. Log out and Exit\n");
       printf("-----\n");
       printf("\nEnter your choice: ");
       int choice;
       scanf("%d", &choice);
       switch(choice)
       {
         case 1:
           withdraw(cont);
           break;
         case 2:
           deposit(cont);
           break;
         case 3:
           view_details(cont);
           break;
         case 4:
           printf("Thank You, Hope to see you again next time!");
           exit(0);
           break;
         default:
           printf("Invalid Choice!\n\n");
           int i;
           for(i=0;i<=100000000;i++);
              for(i=0;i<=100000000;i++);
                break;
    }
}
```

Output:

Welcome to D1 bank
Input Username: Vedant Kadam
Input Debit Card Number: 50100459015152
Input Password: 3744
Successfully logged in

------Menu----1. Withdraw Amount
2. Deposit Amount
3. Check Details
4. Log out and Exit
------Enter your choice: 1
Input the amount to be withdrawn: 2000
Rs. 2000 debited.
New balance: 6948

1. Withdraw Amount
2. Deposit Amount
3. Check Details
4. Log out and Exit
-----Enter your choice: 2
Input the amount to be deposited: 10000
Rs. 10000 Credited.
New balance: 16948

```
-----Menu-----
1. Withdraw Amount
2. Deposit Amount
Check Details
4. Log out and Exit
Enter your choice: 3
Printing details...
Vedant Kadam
50100459015152
16948
-----Menu----
1. Withdraw Amount
2. Deposit Amount
3. Check Details
4. Log out and Exit
Enter your choice: 4
Thank You, Hope to see you again next time!
```