MAKING A ATM MACHINE USING C PROGRAMMING

Submitted by

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Under the supervision of PROF SWARNENDU GHOSH

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PROJECT REPORT SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE FIRST SEMESTER



DEPARTMENT OF BASIC SCIENCE AND HUMANITITES INSTITUTE OF ENGINEERING AND MANAGEMENT, KOLKATA



CERTIFICATE OF RECOMMENDATION

We hereby recommend that the project prepared	under our supervision by
PRITAM AICH, entitled "MAKING OF A ATM N	MACHINE USING C " be
accepted in partial fulfillment of the requirement	s for the degree of partial
fulfillment of the first semester.	
Head of the Department	Project Supervisor

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• Introduction:

In C programming, a ATM machine can be made using the switch case statement which is a control structure that allows to execute different blocks of code based on the value of a variable or an expression. It provides a convenient way to write multiple conditional branches in a more concise and organized manner.

• 2. STEPS AND IMPLEMENTATION:

Step 1: Setting up the Project

- 1. Create a new C project in your preferred Integrated Development Environment (IDE) or text editor.
- 2. Set up the necessary libraries, such as **stdio.h** for input/output operations.

Step 2: Define Functions and Variables

- 1. Define functions for various operations, such as withdrawing money, depositing money, checking balance, etc.
- 2. Declare variables to store user information like account number, PIN, balance, etc.

Step 3: Build the User Interface

- 1. Create a login screen where users can enter their account number and PIN.
- 2. Validate the account number and PIN against a predefined set of values or a database.
- 3. If the credentials are correct, provide a menu for different ATM operations.

Step 4: Implement ATM Operations

- 1. Withdraw Money:
 - Ask the user to enter the amount to withdraw.
 - Validate if the requested amount is within the account balance.
 - Deduct the withdrawn amount from the account balance.
- 2. Deposit Money:
 - Ask the user to enter the amount to deposit.

- Add the deposited amount to the account balance.
- 3. Check Balance:
 - Display the current account balance.
- 4. Exit:
 - Provide an option for the user to exit the ATM program.

Step 5: Handle Errors and Edge Cases

- 1. Implement error handling mechanisms for cases like entering an invalid account number, incorrect PIN, insufficient balance, etc.
- 2. Consider handling cases where the user enters non-numeric values or enters negative amounts for transactions.

Step 6: Test and Debug

- 1. Run the program and test it with different scenarios.
- 2. Identify and fix any bugs or logical errors that may occur during testing.

• **Programs**

```
printf("1. View balance\n");
printf("2. Deposit money\n");
printf("3. Withdraw money\n");
printf("4. Exit\n");
scanf("%d", &option);
switch (option) {
■ case 1:
     • printf("Your account balance is:
       $%.2f\n", balance);
     • break;
■ case 2:
     • printf("Enter the amount you want to
       deposit: $");
     scanf("%f", &amount);
     • balance += amount;
     • printf("Your new balance is: $%.2f\n",
       balance);
     • break;
case 3:
     • printf("Enter the amount you want to
       withdraw: $");
     scanf("%f", &amount);
     • if (amount > balance) {
         o printf("Insufficient funds\n");
     • } else {
         o balance -= amount;
         o printf("Your new balance is:
            \ $%.2f\n", balance);
     • }
     • break;
• case 4:
     • printf("Thank you for using the ATM
       machine\n");
     • return 0;
default:
     printf("Invalid option\n");
     • break;
• }
      }
```

Outputs

