# MAKING A ATM MACHINE USING C PROGRAMMING

### **Submitted by**

Name of the Students: NIKET KUMAR Enrolment Number: 12022002003215

**Section: H** 

Class Roll Number: 72

**Stream: ECE** 

**Subject:** Programming for Problem Solving

**Subject Code:** ESC103

**Department:** Basic Science and Humanities

Under the supervision of PROF SWARNENDU GHOSH

Academic Year: 2022-26

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

Basic Sciences and Humanities IEM, Kolkata

## • 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  - Deduct the withdrawn amount from the account balance.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

