

# Project Report Submission(Task-2)

**Name or Email ID:** Rahul Kumar

**Email ID:** [rahul.zone524@gmail.com](mailto:rahul.zone524@gmail.com)

**Task Title:** ATM Interface Program in Java

**Task Description:** Implement an ATM interface program in Java that allows users to log in, check balance, withdraw money, deposit money, and exit the system.

## **Steps Taken:**

### **1. User Class:**

- Created a User class to represent each user with attributes like userID, userPIN, and accountBalance.
- Implemented getters and setters for accessing and modifying user information.

### **2. ATM Class:**

- Developed an ATM class to manage the ATM functionalities and user authentication.
- Initialized a userDatabase (HashMap) with a sample user for testing.
- Implemented methods for user authentication, displaying the menu, checking balance, withdrawing money, and depositing money.

### **3. User Authentication:**

- Utilized the Scanner class to take user input for userID and PIN.
- Validated the credentials against the userDatabase.

### **4. Menu Display:**

- Created a menu with options to check balance, withdraw money, deposit money, and exit.
- Implemented a loop to keep the menu active until the user chooses to exit.

### **5. Balance Check:**

- Implemented a method to display the current account balance.

## **6. Withdraw Money:**

- Allowed users to input the withdrawal amount, validating against available funds.
- Updated the user's account balance upon a successful withdrawal.

## **7. Deposit Money:**

- Enabled users to input the deposit amount, updating the account balance accordingly.

## **Challenges Faced:**

- Understanding user authentication flow.
- Handling user input for numeric values.

## **Solutions Implemented:**

- Implemented a step-by-step user authentication process with clear instructions.
- Utilized appropriate exception handling and validation for user input.

## **Learnings:**

- Improved understanding of Java classes and object-oriented programming.
- Enhanced skills in user input validation and exception handling.

## **Project Update:**

The ATM interface program is successfully implemented with core functionalities. The user authentication, menu display, and transaction processes are working as intended.

**Project Git Hub Report:** <https://github.com/rahulkumar524/ATM-Interface-in-java>