DSAI\_PYTHON-project.int

This project is a graphical user interface (GUI) for an Automated Teller Machine (ATM) simulation, developed in Python. It allows users to perform common banking operations such as checking account balance, withdrawing money, depositing funds, and viewing transaction history.

# Features:

1. User Authentication: Simulates user login with a pin code.
2. Balance Inquiry: View current balance.
3. Deposit Money: Add funds to the account.
4. Withdraw Money: Deduct funds from the account.
5. Transaction History: View a list of recent transactions.

# Technologies Used:

1. Python: Programming language used for the application logic.
2. Tkinter: For creating the graphical user interface.1

# Usage:

1. Launch the application by running atm\_gui.py.
2. Enter your PIN to log in.
3. Choose from available options (e.g., Balance Inquiry, Deposit, Withdraw).
4. Follow on-screen prompts to complete transactions.