

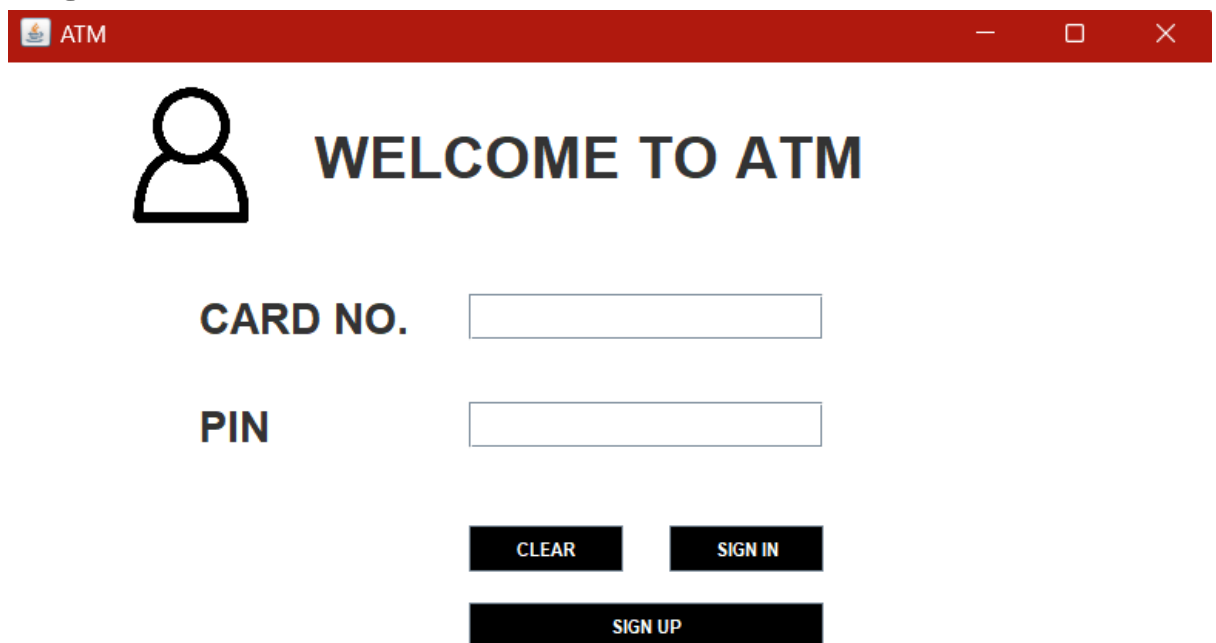
BANK MANAGEMENT SYSTEM

USING JAVA, SWING AND JDBC


This project was built using JAVA, SWING and JDBC concepts.

There were total of total of classes in this projects

1. Login frame



The screenshot shows a Java Swing window titled "ATM" with a red title bar. The window contains a user icon, the text "WELCOME TO ATM", and two input fields labeled "CARD NO." and "PIN". Below the input fields are three buttons: "CLEAR", "SIGN IN", and "SIGN UP".

**WELCOME TO ATM**


CARD NO.

PIN

CLEAR **SIGN IN**

SIGN UP

2. Signup class

 REGISTER — □ ×

APPLICATION FORM NUMBER:5906

NAME:

FATHER'S NAME:

DATE OF BIRTH:

GENDER:

☐ MALE ☐ FEMALE

EMAIL ADDRESS:

MARITAL STATUS:

☐ MARRIED ☐ UNAMRRIED ☐ OTHER

ADDRESS:


CITY:

STATE:

PIN:

NEXT

3. Signup two class

 REGISTER — □ ×

PAGE 2: ADDITIONAL DETAILS

RELIGION:

Hindu

CATEGORY:

General

INCOME:

null

EDUCATION:
QUALIFICATION

NON-GRADUATE

OCCUPATION:

SALARIED

PAN NUMBER:

AADHAR NUMBER:

SENIOR CITIZEN?:

☐ YES ☐ no

EXISTING ACCO...

☐ YES ☐ no

NEXT

4. Signup three class



PAGE 3: ACCOUNT DETAILS

ACCOUNT TYPE

- ☒ SAVINGS ACCOUNT ☐ FIXED DEPOSIT ACCOUNT
- ☐ CURRENT ACCOUNT ☐ RECURRING ACCOUNT

CARD NUMBER: XXXX-XXXX-XXXX-4184

THIS IS YOUR 16 DIGIT CARD NUMBER

PIN: XXXX

THIS IS YOUR 4 DIGIT CARD PIN

SERVICES REQUIRED

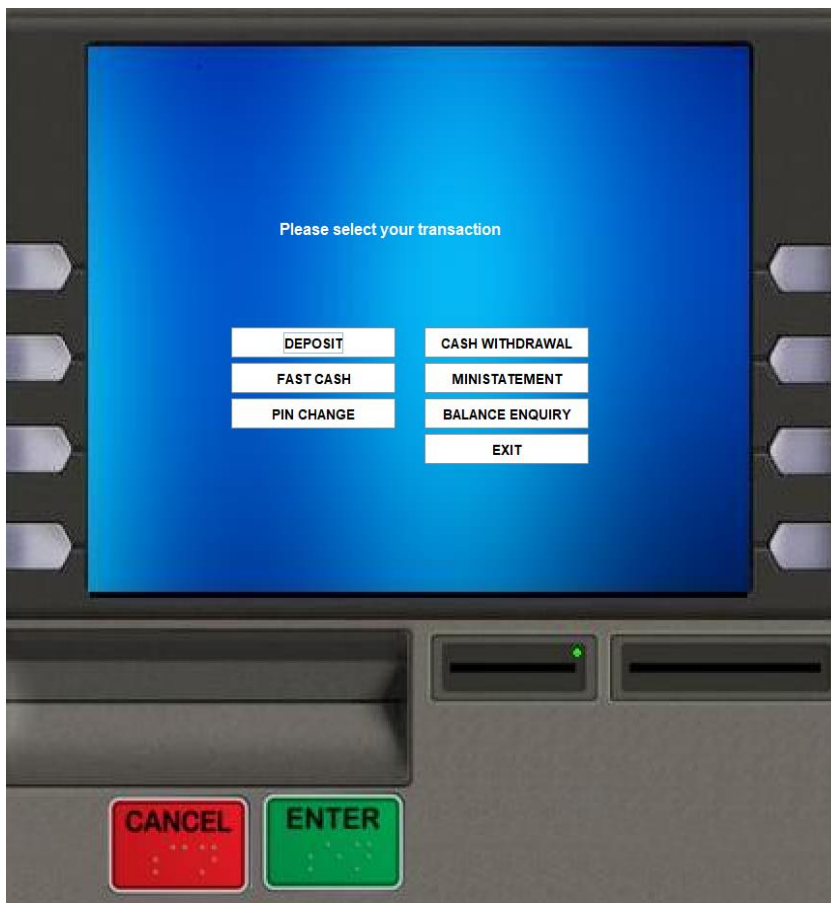
- ☐ ATM CARD ☐ INTERNET BANKING
- ☐ MOBILE BANKING ☐ EMAIL/SMS ALERTS
- ☐ CHEQUE BOOK ☐ E-STATEMENTS

☐ I hereby declares that the above entered etails are co

SUBMIT

CANCEL

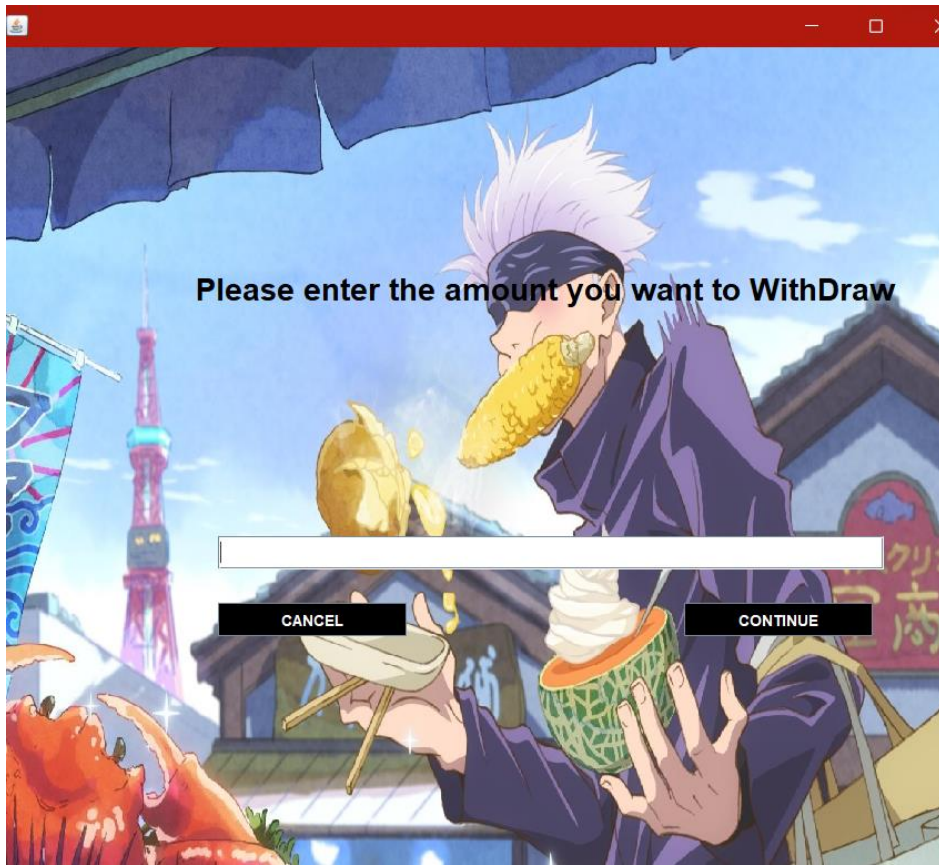
5. Sign in class(Transaction)



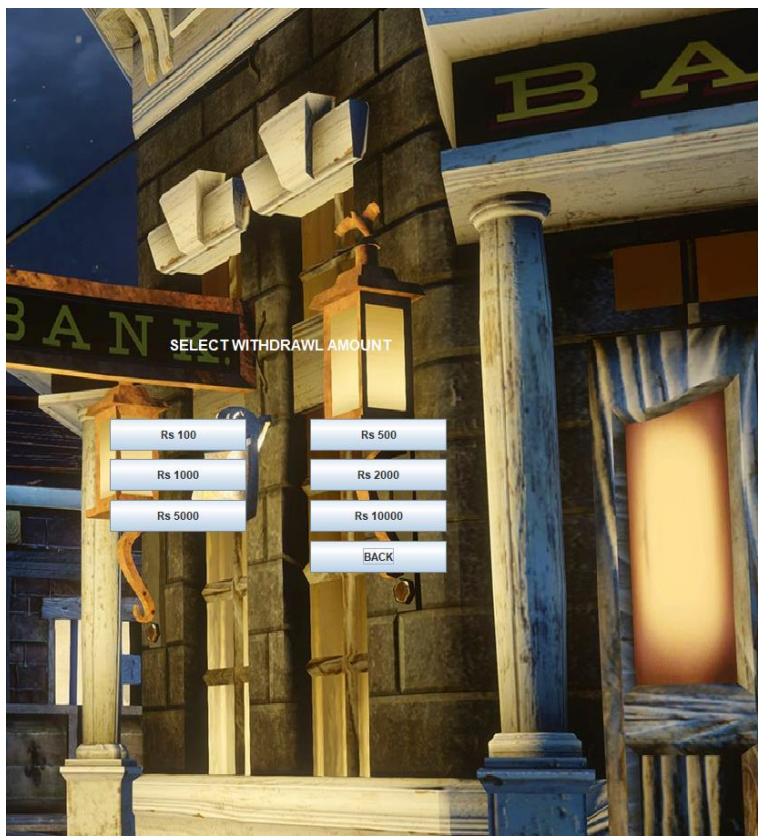
6. Deposit class



7. Cash withdrawal class



8. Fast Cash withdrawal class

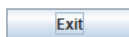


9. Mini statement class



Indian Bank

Tue Jan 09 13:53:51 IST 2024 deposit



10. Pin change class

