WIPRO PJP INTERNSHIP

AUTOMATED TELLER MACHINE

PROJECT DONE BY

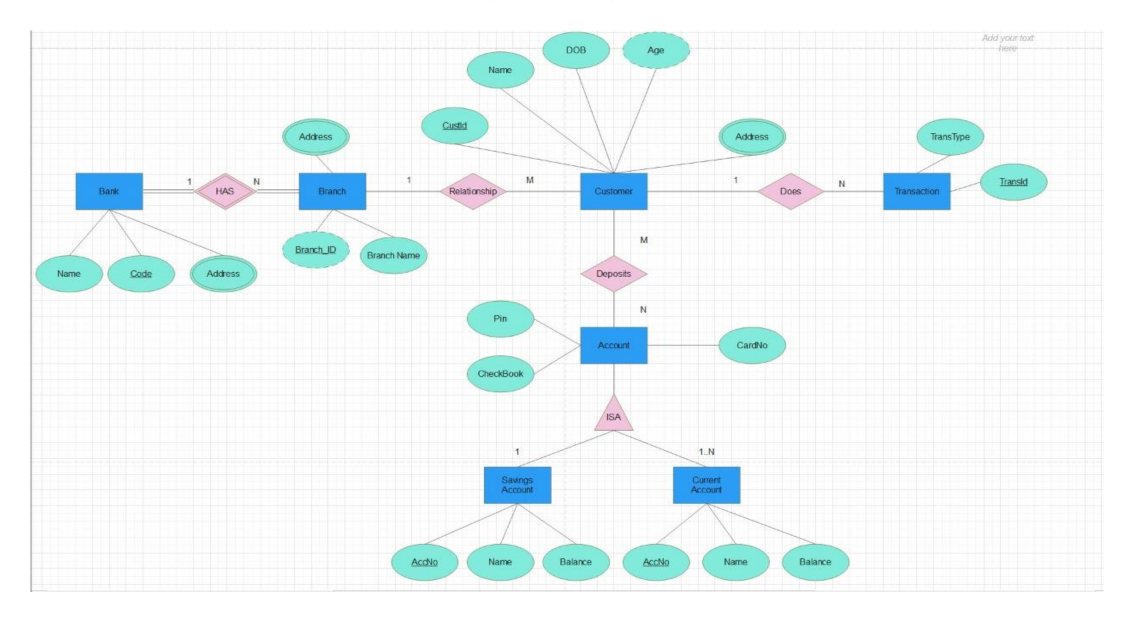
NAME	EMPLOYEE ID	SUPERSET ID
UmaS	40120968	1265077
Vikasini D	40120895	1270862
Logeshwaran B	40117163	1568240
Lakshmi pavani	40120850	1390644
Rohini D	40120264	1354805
Dhayananth P	40120777	1260299
Dhiyaneswaran T	40120852	1260993
kollana Bharat kalyan	40118925	1120934
Mouliswari darsiguntla	40119956	1130960
Esa Kavya	40119840	1120934

❖ The ATM System is a project that allows people to access their bank accounts and withdraw money.

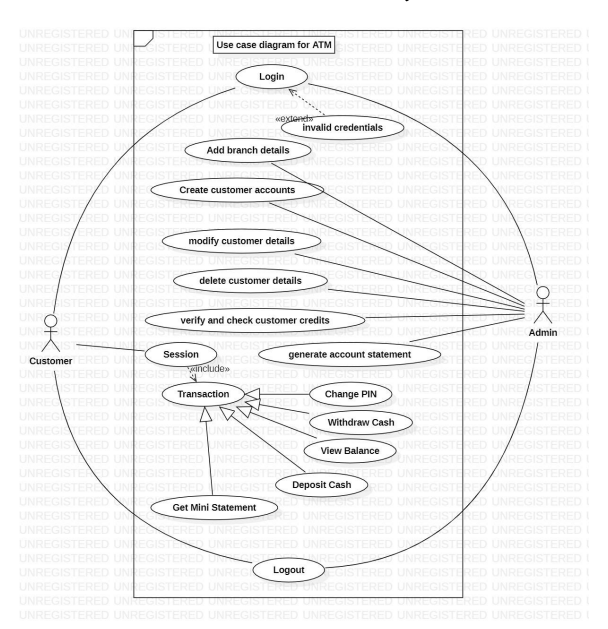
- ❖ When a user needs to make a cash withdrawal, they can input their PIN number and the amount to be withdrawn will be displayed.
- ❖ The sum will be debited from their account once their withdrawal was completed.
- ❖ The ATM system is written in HTML, CSS, and JAVASCRIPT, using ORACLE as the back-end database.
- ❖ A customer must also be able to inquire about their account balance.
- ❖ A customer can also get their mini statements here.
- ❖ After logging in with the credentials, the admin can view the customer's transaction data.

ABSTRACT

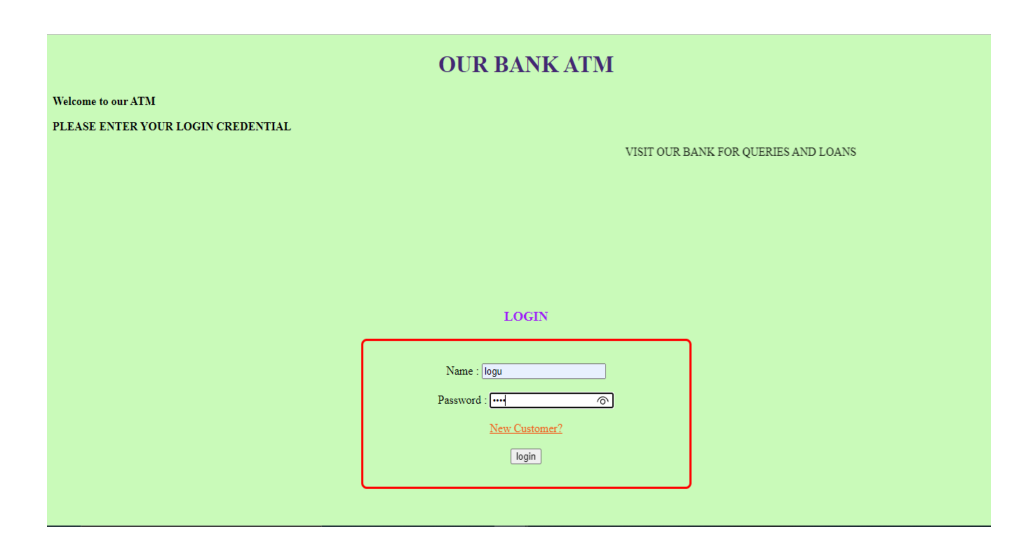
ER DLAGRAM



USE CASE DLAGRAM



LOGIN PAGE



REGISTRATION PAGE

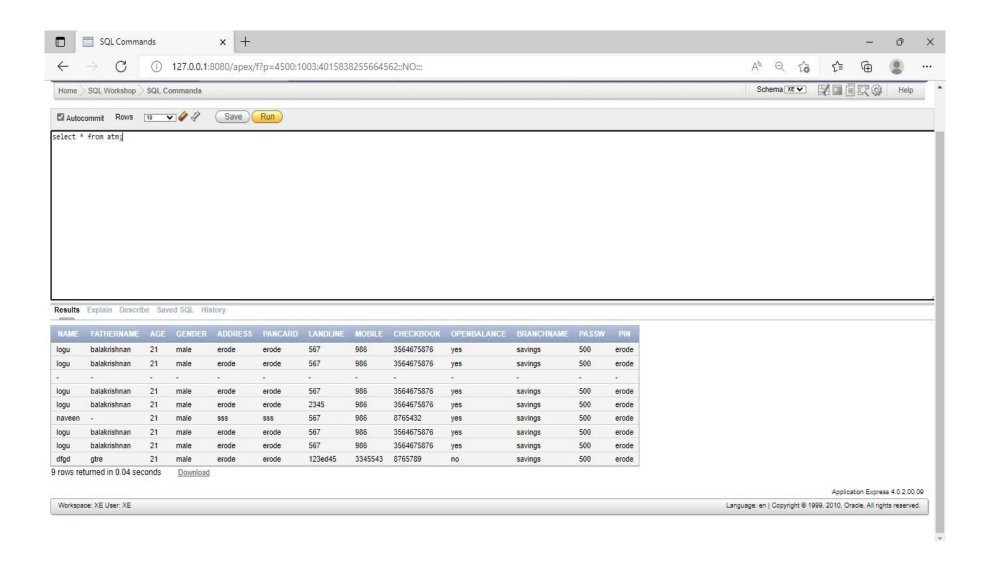
PLEASE FILL THE FOLLOWING FORM TO OBTAIN AN ACCESS TO OUR ATM

PLEASE VISIT OUR BANK FOR QUERIES AND LOANS

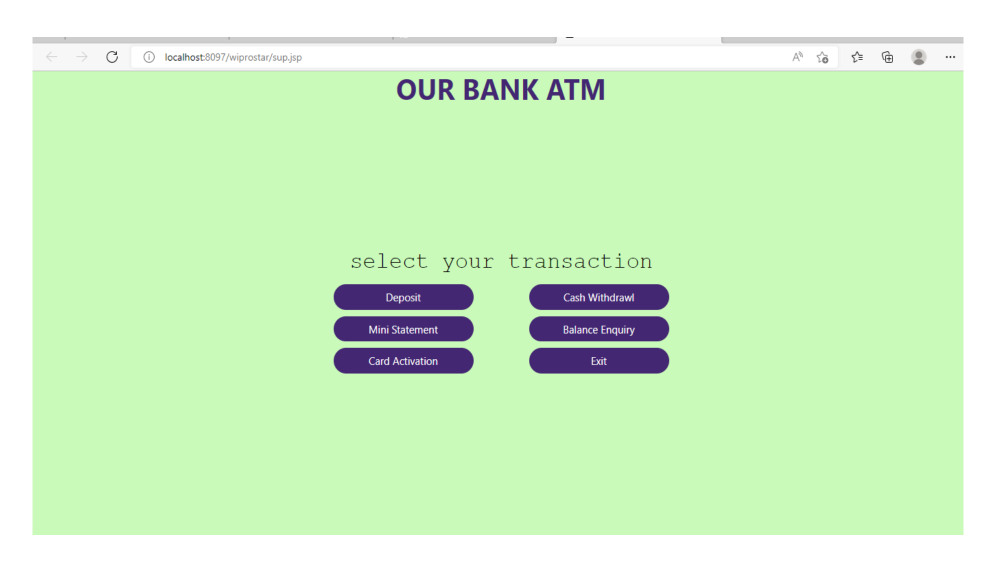
Create New Customer



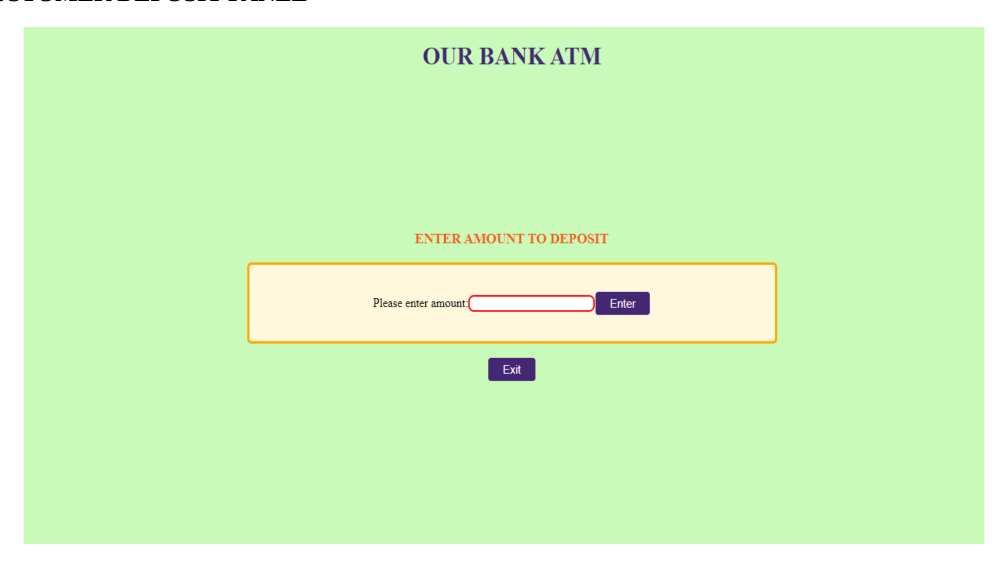
ADMIN CONTROL



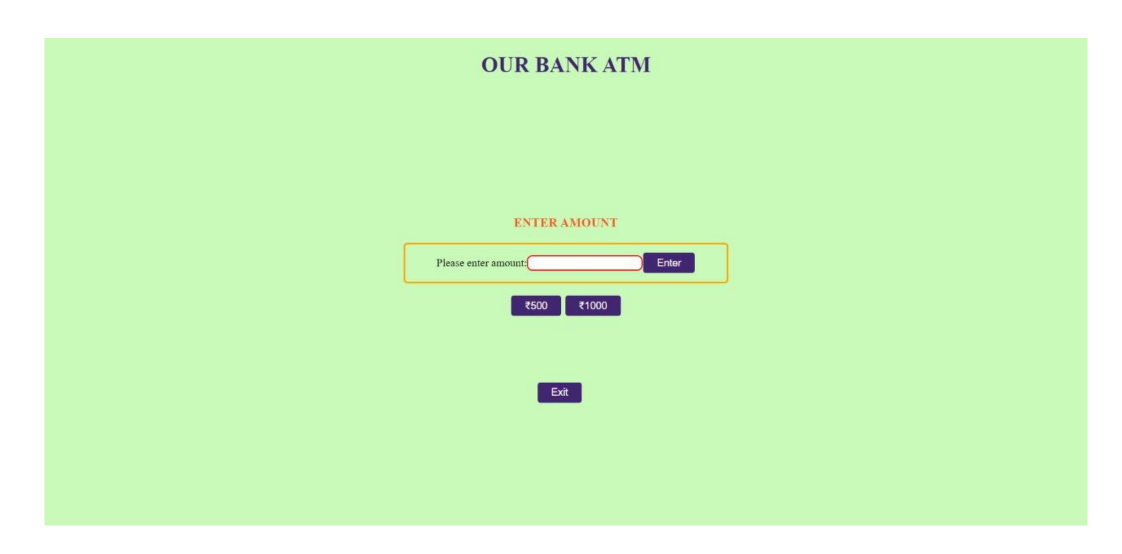
OPTIONS FOR CUSTOMERS



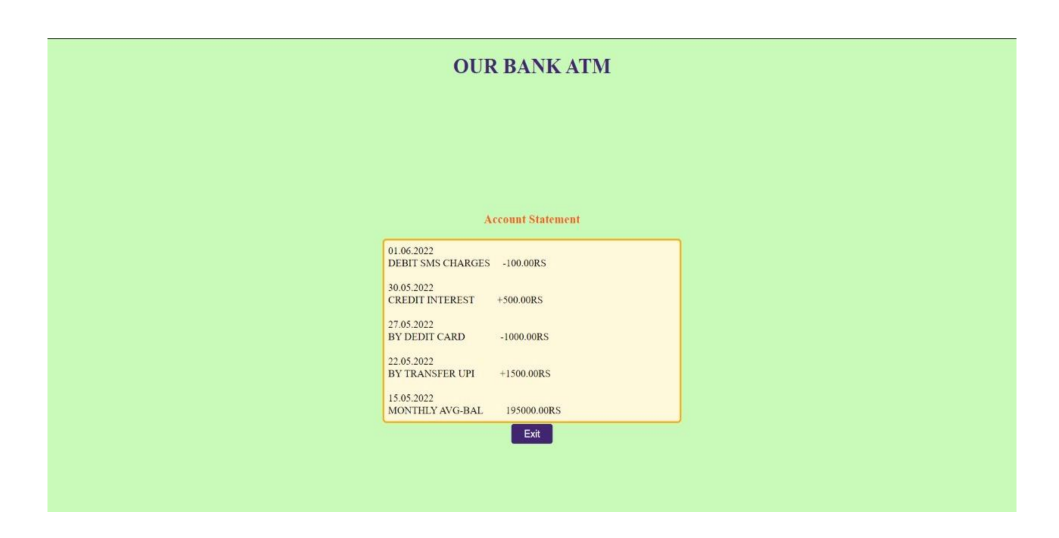
CUSTOMER DEPOSIT PANEL



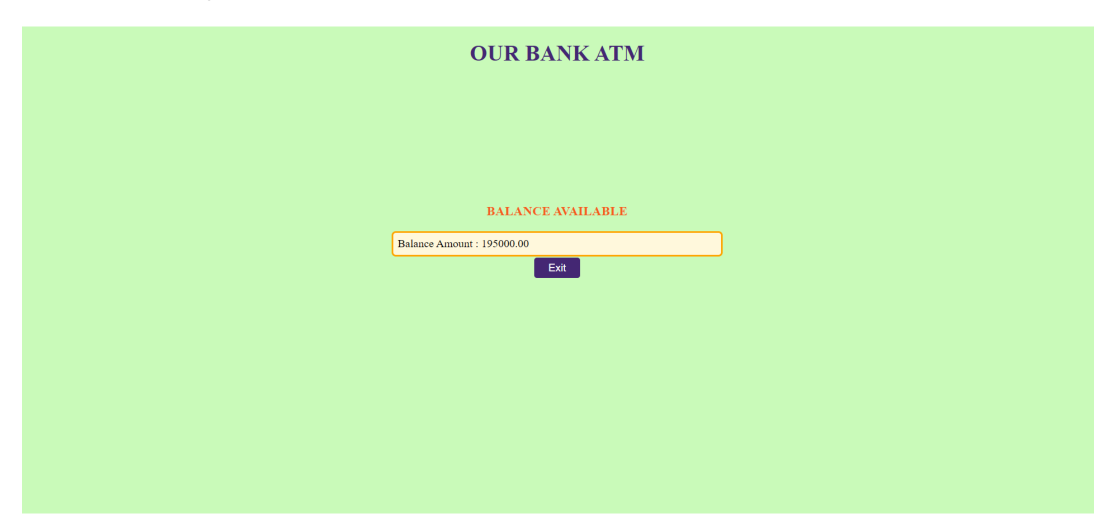
CASH WITHDRAWAL



CUSTOMER'S MINI STATEMENT



BALANCE ENQUIRY



CARD ACTIVATION

