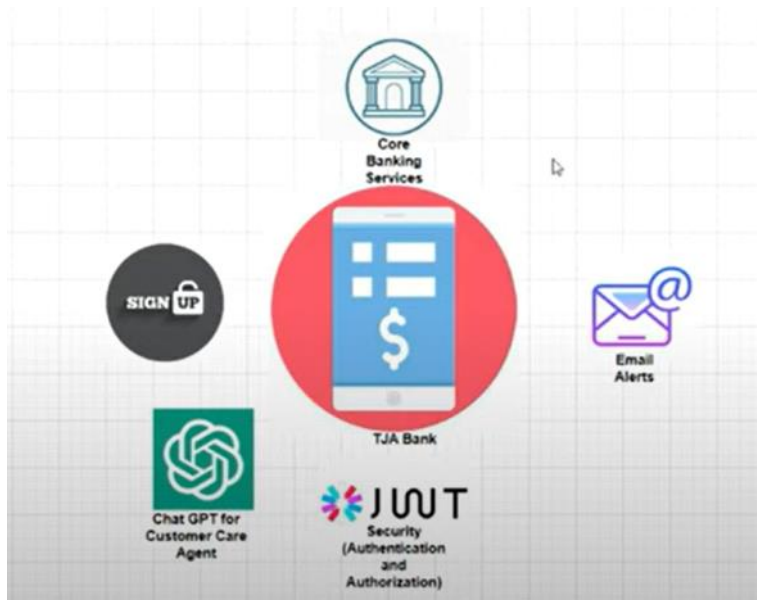


Secure Banking Application

07 July 2023 22:43



Step 1

Sign up - Allows bank to gather information and verification.

After Signing up we would have an account number that we will get after the sign in.

Step 2

Banking Services

- We will be able to deposit the money
- We can transfer the funds from one bank to another bank
- We will be able to check the Balance
- We will be able to make an enquiry

Step 3

Email Alerts

- After successful sign up we will get an Email Alert
- We will also get an alert for Transactions of debit and credit

Step 4

Spring Security

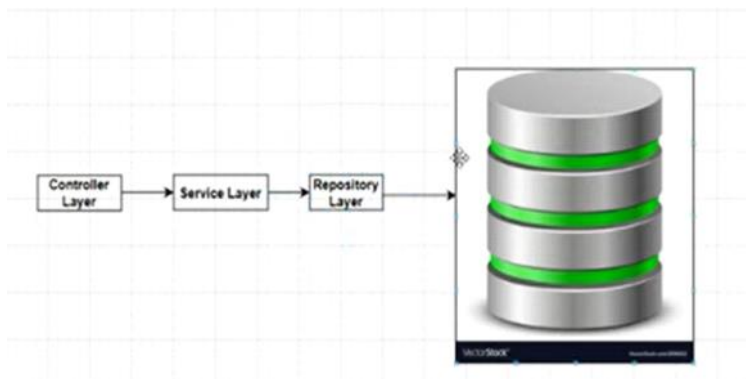
- Security Authentication and Authorization
- Everyone will not have the full access of the bank
- Limited people can delete an account.
- Limited people can view the users and their details

Step 5

Chat GPT for Customer Service Agent

-

PROJECT STRUCTURE



Database - MySQL

Repository Layer - Gives us access to perform database applications.

Service Layer - We will be having business Logic

Controller Layer- What we will be exposing it to the client