Project : Internet and Web systems: Week5

Application : Home Food

This is a Home Food application where user can order food prepared at home from this application. The chef also logins into the application where he/she can receive the order and prepare food for the user.

This Application is beneficial for busy working people, where they can just order the food and then pay from the app. They can pick up the food or opt for delivery option.



- 1.Java
- 2.Spring Boot Framework
- 3.MySQL Database
- 4.HTML, CSS
- 5.Thymeleaf
- 6.Maven
- 7.Hibernate
- 8.Inbuilt Tomcat Server

This Week Addition:

I added the entity classes for the User Account Account.java class, AccountD.java Class -gets the user details from the session, and the user Details implementation class UserDetailsImp.java

The User details are searched in the database if the user exists or not through this implementation class.

Problems Encountered:

The UserDetailsImp class extends the UserDetailsService Class which is provided by the spring Core.

UserDetails class simply store the user information in it.

when I did not include the User active parameter it throwed an error that the one argument is missing. Later on I included the parameter which resolved the error.

GitHub:

https://github.com/snehithar7/IWS1/tree/UserDetailsW5/HomeFoodApp/src/main/java/org/java