**Project : Internet and Web systems: Week8**

***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.

Technologies and Tools Used:

1.Java

2.Spring Boot Framework

3.MySQL Database

4.BootStrap,HTML,CSS

5.Thymeleaf

6.Maven

7.Hibernate

8.Inbuilt Tomcat Server

9.Bootstrap

10.pgAdmin

11.PostgresSQL

**Problems Encountered:**

Thyme leaf parsing error when the application is ran and the added html link did not show on the page.

Session Factory Instantiation Error: Some problems with the Hibernate version as the session factory bean is not being created by the spring boot application.

No identifier is specified for the entity

**Additions:**

Added model classes orderdetailinformation,orderinformation,cartinformation,cartlineinformation.

Added the html pages orderlist to view the information of the orders.

GitHub Folder Link: