food Readme.md 12/10/2021

Project Title - Java Food Delivery

section

- Inroduction
- Build Style
- Framework used
- Usage
- Contributers

Introduction

This project is created using various OOPs concept in java as an application of OOPs concept in real world. A food delivering system has been developed in which users can register there details, sign in and choose restraunts and dishes they would like to order, use a coupon for a discount, choose a payment method and track there orders.

Build Style

This project has been build using Eclipse IDE, SQL server workbench, Java JDBC server, Tomcat server, Maven dependencies, Java script JSP, HTML and Java

Framework Used

The project will run on Tomcat server and the registered data will get saved in SQL workbench, JSP file has been used as a frontend which users can see and order there food while Java has been used as a backend where all the logics are applied. We have build three packages name as Controller, Model and src.

- Controller will use the HTTP servelet.
- Model contain all the basic Java files.
- src has all the JSP files

Usage

A registeration page will get open for the new users while the registered user can directly go to sign in page. After sign in successfully a page with restraunts option will open user can choose an restraunt of there choice then a page with dishes will appear in which a user will choose the dishes and there quantity and proceed to payment, user can add a coupon and get the discount after that a page will get open to choose the payment method after successful payment user can track there order.

REGISTRATION FOR NEW USER

food Readme.md 12/10/2021

SIGN IN
CHOOSE RESTRAUNTS
CHOOSE DISHES AND THERE QUANTITY
ADD COUPON
CHOOSE PAYMENT METHOD
PAYEMENT DONE
TRACK YOUR ORDER

Contributers

Nitesh Naresh Narwade Rajat Talukdar Ariba Ansari Prabhat Singh