




Tartan Eats


Team 17

Team member: Chuchu Wu, Kun Liu, Ke Ning, Yanjun Wang

Background

Tartan Eats is a food order application where customers can order food from nearby restaurants. There will be three client ends: one for customers, one for restaurants, and one for driver (delivery).

 Tartan Eats

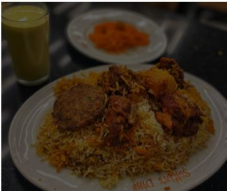


HOME MY ORDERS MY ACCOUNT LOG OUT

Restaurants



tunxiaochu
haochidehen




sichuan
eee



sichuan guarmanet
sdasd



 Tartan Eats

HOME MY ORDERS MY ACCOUNT LOG OUT

Order Detail

Order # 35

Status adding

Customer
Name: Ke Ning
Order Time: April 5, 2022, 5:59 p.m.
Address: NO.30 Gaoying Street ,
Contact
Phone: +61412268523
Contact
Email: nk_baci@outlook.com
Restaurant
Name: sichuan guarmanet
kongpao chicken \$12.0 x 1



Sprint 2 - Original Goal

- Restaurant side:
 - Add menu, edit profile
- Customer side:
 - View restaurant list, menu list,
 - Add to shopping cart (Ajax)
- Driver side :
 - Edit profile, view list, assign driver to order , driver pool
- Improve front-end layout according to the UI sketches

Sprint 2 - CheckList

Work Allocation:

√ Registration and login with Oauth (Chuchu Wu, Ke Ning)

√ Restaurant-end:

- Restaurant profile and order list (Yanjun Wang)
- Assign driver and driver pool (Ke Ning)

√ Customer-end:

- Customer home page, view menu and shopping cart (Chuchu Wu)
- Customer profile, order checkout, history orders and detail order (Kun Liu)

√ Driver-end: Driver profile and driver orders (Ke Ning)

Sprint 2 - Encountered Problem

- Collaboration Development with Git

Sprint 2 - Demo

Sprint 3 - Plan

- Updating shopping cart via Ajax
- Implementing Google Map API for driver delivery position
- Implementing Venmo Business payment API for checkout
- Purchase a DNS domain name to use Oauth
- Deploy the app to AWS EC2 and switch to MySQL database

Any Question?