

SW Engineering CSC648/848 Spring 2021

Our Project Name

Team 05

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Milestone 1

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History Table

- Version 1 of Milestone 1 - 3/3/21

Table of Contents

1. Executive Summary
2. Personae and Main Use Cases
3. Main Data Items and Entities
4. Functional Requirements
5. Non-Functional Requirements
6. Competitive Analysis
7. High-LevelSystem Architecture and Technologies Used
8. Team and Roles
9. Checklist

1 - Executive Summary

The students of San Francisco State University maintain a busy lifestyle as they work hard to complete their degrees and stay safe while doing so. Our service aims to help alleviate the stress of daily dining by getting these students their favorite restaurant food delivered to them. By providing the swift, safe, and secure experience that only our service offers, we can help bring a little comfortable normalcy back to the tables of SFSU students and faculty.

With our application, users will be able to easily order from a host of local restaurants. They will be able to tailor search results with a number of categories such as type of cuisine, price, and distance away. To best ensure safe and convenient delivery we allow the user to decide where and when to meet with the driver. If the user wishes to leave a review or browse reviews, then they will be able to post and read reviews of any particular restaurant. Finally, price savvy users will be able to take advantage of deals and offers only available through our website.

The team is made up of 6 Computer Science seniors at San Francisco State University. We all have familiarity with website building and various modern technologies that will facilitate us in making a responsive experience. We have team members with different strengths such as customer service, user interface design, and backend systems. This diverse team will be able to create an experience tailored to San Francisco State's needs.

2 - Persona and Main Use Cases

Student Persona



Nancy

- Full time Nursing student
- Studying on a regular basis
- Living with roommates under university housing
- Most of the time, would rather order out than cook

Goals

- Loves to experience different cultural food
- Would love to spend less time thinking about meal preparations
- The ability to enjoy a delicious meal while studying

Qualifications

- Cooking – 2/5 (basic cooking skills)
- Studying – 5/5
- Technology – 5/5

Limitations

- Have the ability to cook only a few dishes
- Unable to drive to pick up meals
- Have a weekly budget
- Due to student budget, does not want to spend money on transportation to pick up orders

Pain Points

Spend less time thinking about meal preparations. A way to pick up orders that don't require spending money on transportation, and staying on a student budget.

Use Case

Nancy is a Nursing **Student** SFSU, and is proficient with technology. She loves to experience different cultural foods on a different daily basis. However, today, she would love to eat, Italian. She noticed on the front page of the website, she sees a section of our website that displays **discounted meals** of the day. Luckily for her, some Italian restaurant had **posted** some of their discounted meals of the day. She then goes toward that section and **searches** for the “Italian” section. After the search, she then reviews the search result and sees what’s the **nearest** Italian restaurant. Shortly after finding the nearest restaurant, she then checks to see if it requires **pickup** or has the **option** to be **delivered**. If the requirement comes out as to only pickup, she continues her Italian restaurant search until she finds a deliverable option. When Nancy finds

deliverable options for her meal, she then sees if the delivery is **free**. If not, she will check out how much the **delivery fee** is and spend according to her budget. Once everything has fit her budget, she proceeds to **checkout** , and **chooses** a **delivery time** and **location**. Once she chose her delivery time and location, she will now wait for her order at the specified time and location. When everything is completed, as a **new user**, she is prompted to the **join page**, and has the **option** to **create an account**, so she can **save** her searches and have a faster checkout process next time around.

Admin persona



James

- From San Francisco
- Administrator of food ordering and delivery site
- Very strong Technical ability

Bio

James is a website admin. He lives in a San Francisco apartment. He works from home so he needs a way to do his administrative tasks remotely. He enjoys tech but wants to get his work done as fast as possible so he can get back to his true passion of cooking.

Goals

- Wants good functionality over aesthetics.
- Wants fast access to the information he needs to do his job.

Pain Point

Doesn't like unintuitive menus that make it hard to find what he's looking for.

Use Case

- James' job involves approving new restaurants to be added to his platform. He has to log into his admin account and then he looks at a page that shows him which restaurants have applied to be added to the service. He can then view the restaurant and choose to add it to the list of restaurants available.
- James is also in charge of removing restaurants from the service. If a restaurant is violating the terms of service such as repeatedly failing to fulfill orders, he removes them from the service.
- He has to manage inappropriate items or users including deliverers. He also is able to remove a deliverer's account if he needs to.
- James also is able to view database contents. He can check for data that has been corrupted or is missing to keep the service running properly.

Staff Persona



Steve

Steve is an event planner working at SFSU, he is a San Francisco local and was hired relatively recently. His lunch break is only 30 minutes and being a local he knows if he were to leave campus for lunch the return trip would take up most of his time. Steve wants a way to order food on campus and have a platform where only SFSU students and staff would view so he could make announcements / promote events.

Skills

- Proficient with technology
- Experienced with graphics design
- Good at budgeting and event coordination

Goals

- Wants to promote SFSU events
- Wants to remind students of important SFSU dates
- Wants to order food on campus in a convenient fashion

Limitations

- Can't afford to leave campus for meals (lunch break time constraints)
- Delivery from restaurants off campus would take too long to arrive and would cost extra

Pain Points

- While Steve is good with technology, he loathes clunky and bothersome UI.

Use Cases

- Steve notices that the time for Summer 2021 priority class registration is almost here, he would like to remind students to go check their enrollment dates so they could add their classes in a timely manner. Steve uses the app to
- Steve would like to order food on his lunch break, but break is not long enough for him to afford to leave campus. Steve uses the app to search up restaurants on SFSU so he can order food and pick it up on when he arrives.
- Steve is told by his boss to promote "X" event that is coming up. Steve already has a banner designed to spread the word about the event. Steve uses the app to post his banner thereby promoting the event to students and staff.
- Steve does not have much time for his lunch breaks, so he would like to use the app to schedule his order ahead of time. This way the order will be ready by the time Steve arrives, thus saving him time.

Restaurant Persona



Burger Queen Restaurant

- Full time Nursing student
- Fast food
- Very busy
- Clerk have to serve customer and prepare food
- Rush hours
- Possible miss online order
- Not all clerks know how to use the app
- Clerks do not know how to change order when they cannot fulfill customers' order
- Clerks will have conflict with deliverer, extra charge

Goals

- The restaurant clerks want an intuitive UI. The software should be easy to navigate and to learn.

- It can easily update the online menu when the restaurant is in shortage of some supply.
- Clerks will not miss new orders from online customers.
- Restaurant owner registers to the app.

Pain Points

The restaurant received a big order, and it needed time to prepare. However, the restaurant is in rush hour, and clerks are too busy serving customers in the restaurant. Nobody notices there is an order being placed.

Use Case

- The restaurant clerk cannot complete the order because they run out of supply.
The clerk can find a way to contact the customer directly from the app.
- The clerk knows when the deliverer arrives from the order.
- Manager can check feedback on order history from customers.
- Managers learn their popular menu item from data analysis, and they can increase supply.

Deliverer Persona



Thomas

- From San Francisco
- Delivering foods

Profile

Thomas is a food deliverer, who lives in San Francisco. When he receives requests from customers, he then goes to a restaurant (sometimes more than 1 restaurant) to pick up the orders. Then, he delivers those foods to his customers.

Qualifications

- Driving: 5/5
- Punctuation: 5/5
- Technology: 4/5

Goals

- He would like to have a friendly app to use. So he can do his job better and make more money.
- Be easy to use
- Have a GPS system to guide drivers (or riders).
- Have a tipping function.

Limitations

- He can't cook by himself.
- He has to depend on traffic, which can be frustrating from time to time.
- If customers order from different restaurants, he has to go to multiple places.

Use cases

- Nowadays, It's difficult to go anywhere without gps. He doesn't want to check his map every 5 minutes. So, he uses the app, which has a GPS system to guide him to ride.
- The app gives him more customers because more people use this app to order food.
- It has a tipping system, which allows customers to tip Thomas.
- Overall, Thomas is happy because he can do his job easier and he can make more money.

3 - Main Data Items and Entities

General users: Does not need to login/ register

- Can publicly search for restaurants and meals.
- Can publicly see discounted/ undiscounted meals.

- Can publicly see their search distances.
- Can publicly see fees for delivery services from different restaurants.
- Can publicly see their total amount spent before placing an order.
- Can publicly choose a delivery time and location for order pickup.
- Can publicly have the option to create a new account to help save their ordering options.
- Can publicly order food from restaurants around the campus.

Approved users: Must be logged in /registered

- Can privately save their searches, their preferred delivery time and location, and to prefer picked up or orders delivered.
- Can privately see GPS systems to see the deliverer time of arrival/ location.

Deliverers: Must be logged in /registered

- Upon receiving an order, they can privately see and use the GPS system to reach their destination.
- Can privately see their total tips by the end of their day.

Restaurants: Must be logged in /registered

- Can privately confirm and contact the customer about their order.
- Can publicly see their restaurants reviews/ feedback.
- Can privately check customers order history.
- Restaurant owners can publicly register their restaurant.
- Can privately update their online menus.
- Can publicly post photos, descriptions of their menu after approval from the admin.

Staff: Must be logged in /registered

- Can post public announcements of important SFSU dates after approval from the admin.

- Can post public promotional banners for SFSU events after approval from the admin.

Admin: Must be logged in /registered

- View private listings of all restaurants applied for our services.
- Have easy access to all private restaurants applying for our services.
- Can access all data, content, and be able to modify the database.
- Can privately remove or add restaurants from our services.
- Have all control to remove users or deliverers who violate our terms of service.

4 - Functional Requirements

1. Admin Services:

- a. Admins shall be able to view a list of restaurants that have applied to join the service.
- b. Admins shall have an easy to access list of the restaurants that are applying to join the service.
- c. Admins shall have the ability to add and remove restaurants from the service.
- d. Admins shall have a secure page for admins that gives them more control.
- e. Admins shall have the ability to remove users and deliverers who violate the terms set by the service. This could be included in the admin page as well.
- f. Admin shall have direct access to database contents. They can view all tables and edit them.

2. Students Services:

- a. Students shall be able to search for their food categories and preferred restaurants.
- b. Students shall see discounted or undiscounted meals.

- c. Students shall be able to see the distance of their search results of their preferred restaurant
 - d. Students shall be able to see their spendings to not exceed their daily budgets.
 - e. Students shall have the option to choose delivery or pick up orders.
 - f. Students shall be able to see the displayed fees required for the delivery services from different restaurants .
 - g. Students shall have the ability to choose delivery times and delivery locations.
3. User Services:
- a. New users shall have an option to create an account.
 - b. Registered users shall have the ability to save their searches, their delivery time, delivery locations, to pick up or deliver orders.
4. Staff Services:
- a. Staff shall be able to post announcements of important SFSU dates
 - b. Staff shall be able to post banners promoting SFSU events
 - c. Staff shall be able look up nearby SFSU restaurants
 - d. Staff shall be able to place orders on the app (choose either pick up or delivery)
5. Restaurant Services:
- a. Restaurants shall be able to apply.
 - b. Restaurants shall be able to update their menu.
 - c. Restaurants shall be able to access their orders.
 - d. Restaurants shall be able to check their store's performance.

5 - Non Functional Requirements

1. Application shall be developed, tested and deployed using tools and servers approved by Class CTO and as agreed in M0. Application delivery shall be from chosen cloud server

2. Application shall be optimized for standard desktop/laptop browsers e.g. must render correctly on the two latest versions of two major browsers
3. All or selected application functions must render well on mobile devices (specifics to be developed in consultation with users e.g. Petkovic)
4. Ordering and delivery of food shall be allowed only for SFSU students, staff and faculty
5. Data shall be stored in the database on the team's deployment cloud server.
6. No more than 50 concurrent users shall be accessing the application at any time
7. Privacy of users shall be protected and all privacy policies will be appropriately communicated to the users.
8. The language used shall be English (no localization needed)
9. Application shall be very easy to use and intuitive
10. Application should follow established architecture patterns
11. Application code and its repository shall be easy to inspect and maintain
12. Google analytics shall be used
13. No email clients shall be allowed.
14. Pay functionality, if any (e.g. paying for goods and services) shall not be implemented nor simulated in UI.
15. Site security: basic best practices shall be applied (as covered in the class) for main data items
16. Application shall be media rich (images, maps etc.). Media formats shall be standard as used in the market today
17. Modern SE processes and practices shall be used as specified in the class, including collaborative and continuous SW development
18. The application UI (WWW and mobile) shall prominently display the following exact text on all pages *"SFSU Software Engineering Project CSC 648-848, Spring 2021 For*

Demonstration Only” at the top of the WWW page. (Important so as to not confuse this with a real application).

6 - Competitive Analysis

Feature	DoorDash	UberEats	Postmates	Grubhub	Our App
Specific restaurant search	++	++	+	++	++
Order Customization	++	+	+	+	++
Schedule a delivery	+	+	+	+	++
Reviews	+	+	-	+	++
Save favorite restaurants	-	+	++	+	++
Shows nearby dining locations	+	-	+	+	++

- Feature Does Not Exist	+ Feature Exists	++ High Quality
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Specific restaurant search is better because it shows restaurants near sf state only. Schedule a delivery is better because you can have food delivered to a specific classroom on campus whereas competitors would struggle doing that. We will also allow users to customize their orders and leave comments for the restaurant with any requests. Reviews will be allowed only to verified SF State members which cuts down on fake reviews. The nearby dining options will be better because they will show restaurants close to the school and can be sorted by walking distance for students to easily get to.

7 - High-Level System Architecture and Technologies Used

Server Host	AWS t2.micro (- ECUs, 1 vCPUs, 2.5 GHz, -, 1 GiB memory, EBS only)
Operating System	Ubuntu 20.04 LTS
Database	MySQL 8.0.23
Web Server	Express 4.17.1
Additional Technologies	Node 14.15.5 LTS React 17.0.1 Redux 4.0.5

8 - Team and Roles

Team lead	Bryan Caldera
Frontend Lead and Document Master	John To
Backend Lead	Denny Feng
Github Master	Marco Marino
Team Members	Calvin Tan Huan Nguyen

9 - Checklist

Done	So far all team members are engaged and attending ZOOM sessions when required
Done	Team found a time slot to meet outside of the class
Done	Back end, Front end leads and Github master chosen
Done	Team ready and able to use the chosen back and front end frameworks and those who need to learn are working on learning and practicing
ON TRACK	Team lead ensured that all team members read the final M1 and agree/understand it before submission
Done	Github organized as discussed in class (e.g. master branch, development branch, folder for milestone documents etc.)