

Summary of Milestone 3 ZOOM meeting review with Prof. Petkovic and plans for further development

Team number: 02

Meeting date: 21 April 2021 | 4:30pm - 5:00pm

Summary of feedback on UI (list of items, note that details are available in ZOOM recording)

- Search bar needs to be within the navigation bar (in between Gator Grub and About) and replace “search” by search symbol.
- Add Slogan after the line “we’ll grub it for you!”
- Instead of filter by category write choose Cuisine.
- CSS should be the same for every page and only make one code for one function instead of making two codes for the same function.
- Instead of SFSU customers and restaurant owners write Customer Login and restaurant login to make it clear that it’s a login page.
- Creating an account should be under “forgot password?” And also add one more line saying “Do not have an account?”
- “Forgot password?” do not have to be highlighted or clickable.
- Make images clickable too.
- Show menu when visiting the restaurant website.
- Do not use images of other companies (like in our case we used door dash).
- Make text search working.
- Make the design of the restaurant upload page a bit nicer. Use horizontal stack for tabs and current tab pages.
- On the menu page always have the restaurant name on the top.
- Restaurant images on results should have link to maps

Summary of feedback on code and architecture:’

- CSS should be the same for all pages. Do not have different code for the same functions.

Summary of feedback on github usage:

- Github commit messages have to be descriptive of what has been done.
- Improve on lines of text.
- Search on Google for guidelines on committing messages for more help.

Summary of feedback on DB:

- For “FoodTypes” pull down menu, the same thing should be done for restaurant types when drivers are registering for restaurants

- Make sure words are consistent. Since “FoodTypes” is on database then “Filter by Category” or “Categories” should also be named “FoodTypes”
- When the passwords are created, they must be encrypted, so the admin cannot see the clear text password.

Summary of feedback on teamwork:

- Avoid procrastination and be more strict on meeting deadlines and assigning clear tasks.
- It is the team leads job to ensure that team members are focused and assign checkpoints.

Any other comments and issues:

- Commends on progress made.
- Must catch up on pages.
- Agree upon and create minimum P1 list, which should include the following:
 - Create login, register functionality for users.
 - Allow for users to search in order.
 - Upload restaurants and their menus.
 - Allow for drivers to see the list of what to deliver.
- Starting from after the review, work should now be primarily focused on just the P1 list, and nothing else (feature freeze).
- A lot of progress has been done on the server.

Agreed upon P1 list of features for final delivery which constitute product plan.

NOTE: after this meeting the team focuses solely on this P1 list of features, e.g. the development is in “feature freeze mode”. All listed P1 features (no more no less) MUST be delivered in usable way, free of bugs.

- *SFSU Customers*
 - SFSU Customers shall have the ability to search food through different categories such as cuisines and restaurants
 - SFSU Customers shall have the ability to register and log in
 - SFSU Customers shall have the ability to choose food from the menu of specific restaurant
 - SFSU Customers shall have the ability to specify the location of delivery in SFSU campus
 - SFSU Customers shall have the ability to choose delivery or pick up
 - SFSU Customers shall receive notifications on the update of their order

- SFSU Customers shall be able to specify certain options through comments on an order (e.g. no onions on a burger). Restaurants will be held to their comments and these comments will be displayed as part of the order, rather than something extra
 - Unregistered users shall be required to register before placing an order
- *Restaurant Owner*
 - Restaurant owners shall have the ability to register their restaurants into the application
- *Delivery Driver*
 - Drivers will be required to register their information for a specific restaurant before becoming a driver
 - Drivers shall be able to access order to deliver