“SW Engineering CSC648/848 Fall 2015”

AlpacaTable

Group 7 – local

Stephen Tsay – [stsay@mail.sfsu.edu](mailto:stsay@mail.sfsu.edu)

Gary Ng

David Karapetian

Anish Kumaramangalam

Casey Jones

Sai Undurthi

Khanh Le

“Milestone 3 feedback summary document”

11/17/2015

**Summary of Feedback**

**Nav Bar/ Search Bar:**

-          Bigger Logo

-          Take Location out of nav and integrate into search bar somehow

o   Keep it local, within bay area

-          Make the calendar dropdown look like an actual dropdown (Either an arrow or a calendar glyphicon?)

**Search Results:**

-          Get rid of the whitespace on the sides

-          Include # of restaurants found on the page somewhere

-          Have the search bar in the results page as well

o   (possibly in the nav, or a secondary nav)

-          Make the results look more clickable

o   Make the image clickable

-          Add reserve now button

o   “Patron should be able to make a reservation in 2ish clicks”

-          Include available times on results

**Host Page:**

-          Bigger font, make customer names and reservation times POP (Bigger)

-          Big check in button

-          Restaurant name on top, jazzed up

**Admin Page:**

-          “Admins are used to seeing database tables”

-          Have a nice big header that says ADMIN or something

-          Petkovic wants to be able to more easily see the restaurants

o   Search bar and/or list

-          Have general info for each restaurant displayed i.e. name, city, info

o   Then have a button to edit all the settings

**Other:**

-          Consider MVC Architecture

**Priority 1 functionality**

|  |  |
| --- | --- |
| Group | Spec |
| User | 1.          Guest Patron shall be able to search by food category  2.         Guest Patron shall be able to search by restaurant name  3.         Guest Patron shall be able to specify number of people in party  4.         Guest Patron shall be able to specify time of reservation  5.         Guest Patron shall be able to specify date of reservation  6.         Guest Patron shall be able to make a reservation with an email address |
| Host | 1.      Host shall have a list of names of people that have made reservations for that day  2.      Host shall be able to mark which people have shown up for their reservation |
| Web Admin | 1.  Web Administrator shall be able to add restaurants to the database  2. Web Administrator shall be able to remove reviews  3. Web Administrator shall have all the rights of the Manager |
| Web Application | 1. The food category search shall return a list of restaurants that have that type of food  2. The restaurant category search shall return the restaurant’s data page  3. The restaurant data page shall contain a brief description of the restaurant  4. The restaurant data page shall list whether the selected time is available  5.      The restaurant data page shall have a map of the surrounding location  6.  The restaurant shall be able to list what times are available  7.  The restaurant shall be able to list how many tables are available at each time slot. |