## Sprint 3 GOALS:

TWO USER ROLES:

**Restaurant Administrator:**

*A restaurant administrator will be able to configure their restaurant’s information in the application.*

1. As an administrator, I want to name my restaurant.
2. As an administrator, I want to advertise my restaurant’s food style.
3. As an administrator, I want to establish my restaurant’s hours.
4. As an administrator, I want to outline the number of seats in my restaurant.
5. As an administrator, I want to outline the number of tables in my restaurant.
6. As an administrator, I want to detail the types of tables in my restaurant.
7. As an administrator, I want to clarify if my restaurant offers delivery.
8. As an administrator, I want to advertise my restaurant’s address.
9. As an administrator, I want to give out my restaurant’s phone number.
10. As a customer, I want to know how far away the restaurant currently is.
11. As an administrator, I want to know my restaurant’s rating online.
12. As an administrator, I want to show customers a short description of my restaurant.
13. As an administrator, I want to show my restaurant’s price range.
14. As an administrator, I want to alert customers if my restaurant has vegan options.
15. As an administrator, I want to advertise restaurant catering options.
16. As an administrator, I want to advertise outdoor seating areas.
17. As an administrator, I want to advertise special needs options.

**Restaurant Host:** (Kelly will make skeletal page)

*A restaurant host will be able to control their restaurant’s reservations.*

1. As a restaurant host, I want to cancel reservations.
2. As a restaurant host, I want to view reservations.
3. As a restaurant host, I want to modify reservations.
4. As a restaurant host, I want to view the current wait time.
5. As a restaurant host, I want to add reservations.

(Kevin and Kelly will flesh out the GUI of the phone app, try to copy Dogeons and Dragons)

* Create structure for pages (need to wait for C# stuff from others)
* Configuration/settings stuff

(Elias, connect database to the html buttons/fields/etc. Track exactly what the user is page to page (should the user be able to see admin only pages, etc)

(Possibly email authentication for admins)

**MEETING NOTES - 10/8/2019**

1. KEVIN: Wrote down the objectives, researching Applebees.
2. SELENA: Working on the WEB API, trying to follow some tutorials — speak to Seth.
3. KELLEY: Fever all weekend, install VMWare tools on the VM — setup windows accounts for everyone for the VM.
4. MARY: Waiting for noob RJ, gonna do it today, no problem.
5. ELIAS: GONE
6. SETH: GONE
7. RJ: REMOTING IN, worked on restaurant configuration page.

Mary will try out algorithm, Selena did some research, maybe she can help.

**MEETING NOTES - 10/10/2019**

Kevin and Kelly will work on GUI over the weekend — Kelley began to work on the HTML and she will set up user accounts for everyone today.

Mary fixed up HTML, added CSS, will start on algorithm work today.

Seth and Selena: stuck on spot — get at least one table working by Friday.

If Elias doesn’t show up I’ll take over HTML to database, then create a page that will populate with the information.