Notes on RS2.0

- -Confirm that we want mobile, tablets, and browser support. It wasn't consistent throughout the RS.
- -Elderly are expected primary users, but we want to include all ages of home users and professional users.
- -Employee privilege levels:
 - -Generic employee: Viewing privileges only.
 - -Admin/IT: Edit when orders are sent, change users orders on request.
- -2.4, two operating environments? (Clear up all of it)
- -2.5 compatibility of the application was not discussed in the meeting; so some assumptions have been made that are not in the proper section. We are okay with these assumptions
- -2.5 specify food4U software must be compatible with XP and windows 7. Operating system shouldn't matter. We want browser based for the application.
- -2.6 Food4U should be maintainable and expandable to go into professional environments
- -3.1.3 REQ-2, the system does not have to access the database all the time but the database should be online at all times. If the user goes offline they cannot access the database. --ours is always online
- -3.2.2 and REQ-4, users inventory will only update after the user has checked their shipment has all their items. If an item is missing the user can add the rest of the items to inventory. A support option will be available if an item is missing.
- --dialog pops up automatically to confirm
- -3.2.3 REQ-2, what information? from 3.1.2? --3.1.2
- -3.2.3 REQ-3: Should be able to list information by a category (Expiry date, category, alphabetical)
- --good
- -3.3.1 Clarify, Food4U employees can view peoples orders and delivery dates to plan accordingly. (Confusing)
- -3.3.2 same as 3.2.3, what information?
- --3.1.2

- -3.4.2 The Food4U employees should be notified as non scheduled deliveries are on demand
- -3.4/3.5 --- Three different kinds of ordering

Express ordering: Costs more and is on demand (Delivered within a day)

Standard ordering: Slower delivery, one-off items that will come with the next recurring delivery, or within a week if none are scheduled.

Recurring ordering: Multiple recurring orders can be created. Each order is a different list of items that has its own day that it will be delivered every week/2weeks/month etc. (Also, high priority)

*Note: instead of recurring orders recommending "favorites" there should be a favorites list of items that are ordered regularly so they can be added to shopping lists quickly.

- -Status of orders will be available
- -3.6.3 REQ 3: The system will alert the user when an expiry date is within a few days and when the item expires.
- -3.7.1 Rudimentary web search to find recipes is a high priority
- -3.7.3 Sort the recipes by Food4U, stored, online
- -3.7.3 REQ-3: All recipes should be able to be searched, not all the ingredients have to be in our database. They could order 90% of the ingredients from us, and 1 exotic ingredient could be obtained from the local grocery store.
- 3.8.1 Manually input recipes should be stored locally, not low priority
- -3.8.3 REQ 3: Recipes entered are not stored in the food4u database. I could enter some nasty recipe into the database, then by 3.7.3 REQ 3 the added recipe is suggested to other users.
- -3.9.2 User should have an option to search for recipes with all the ingredients or almost all.
- -3.9.3 REQ-2, Confirmation for each ingredient separately.
- -3.9.3 REQ-3: Error message should be displayed saying the search was timed out
- -4.1 Designed for tablets, mobile, and browser support
- -4.1.1 Were these interface styles decided on by us? No, only point 4
- -4.1.3 Home Screen: what happens the first time it is run? Tutorial? Recipes Screen: also manage recipes?

Recipes Screen: Searching for recipes, searching for recipes based on ingredients, and adding recipes should all be separate functionality's

- -4.1.4 What do you mean by unexpected conditions?
 - --bad inputs?
- -4.2.1 "handheld devices" Tablets, mobile. Also add Browsers please
- -4.2.2 Without internet some functionality can still be in place
 - --Looking through inventory, removing inventory, adding inventory
 - --Create recipes locally

NO:

- --ordering
- --searching online for anything
- --updating shopping lists
- --everything will sync afterwards

ABOVE IS WRONG^^ UPDATE

- -4.4 "no restriction on communication protocol" ??
- -4.4.1 user feedback could just be in apple store, google store?
- -5.1.1 it should track the input since connection was lost and sync with the servers on successful reconnect
- -5.1.1 Should only notify the user the connection is gone if they try and do something that requires the internet
- -5.3.1 should not have CC # viewable once entered and encrypted except for last 4 digits
- -5.3.2 why should users have to make a new account instead of use their current web login? will there not be user session logout timer option?
- -5.3.2 Logging out should not be hidden, but not top priority on UI
- --if already have one, youre good
- -5.4.3 phone, tablet, browser
- -5.4.4 user help, help button. IT support in the help menu?
- -6.1.3 what languages? English, French, Mandarin
- -6 What about architecture that is expandable so that Kitchen Keeper can be migrated to a restaurant setting in the future?

Appendix A:

- 1: 1 user per device at a time, multiple users can have an account on the same device. please specify definition of "system"? response time for what?
- 2: not part of scope? response time for what?
- 3: a receipt ? [list of items, contact information, estimated delivery date, order date, price of each item & total, address]

TALK ABOUT: CONFIRMATIONS WHEN ORDERING/EDITING RECURRING ORDER