Scrum 1 Notes

* Decided on which backlog requirements would be in which sprint

Allow for pagination of results returned by the search. (Scrum 1)

Reorder any of the three predetermined lists. (Scrum 1) (Alex and Dennis)

Set the radius of the restaurant search (Scrum 1) (Vincent and Jay)

User interfaces must look modern and be attractive (Scrum 2)

Keep track of a grocery list for selected recipes (Scrum 2)

Web application must be secure and protect confidentiality of a user’s ImHungry data (Scrum 3)

Maintain information beyond just a single session (Scrum 3)

Qs for Halfond

* Clarify reordering of 3 lists (whether it’s manual, or from a couple preset options we choose)
  + Declined to answer, the requirements are intentionally vague for us to simulate the evolution of requirements
* Whether all pagination logic needs to be on the backend, or if we can send all data to front-end, and display a select number of results
  + Recommended that we do it server-side, to make it easier to test

Scrum #1:

Meeting 1:

Question 1: What do the stakeholders mean when they say want the three lists

to be reordered?

- Does this mean reordering the contents of the list?

-- If so, does this mean by alphabetical, cost of time, is this up to us?

- Does this mean reordering the lists in the drop down menu?

Question 2: How are we going to overcome challenges like being able to meet

up at least six times for Scrum #1?

- We decided to make our best effort to meet up after classes

- We're going to have a skype call session this Saturday because we

won't all be in town

Approach to setting radius in restaurant search:

- Edit the calls to the google API to include a range

- Implement front end form to the search page to allow the user to set a range

- Include new form entry in the front end call to the back end

Approach to reordering any of the three lists:

- Current understanding is that this might mean reordering the items inside each list

- This can be done using javascript when pressing and holding down the item and switching places with each item it passes

- This can update the list on the front-end and when done it should update the list on the server