**SSW 690 Weekly Status Update (one submission per team)**

***Due end of day Monday (by 11:59pm) each week we meet in class***

**Team:** *Stove and Oven*

**Week Ending: 2019-11-25**

# Current Project Status: (Green, yellow, red)

**Yellow**

*One word assessment of how is the team doing relative to the schedule?*

**Team Status Summary: *Where are we now?***

*We currently have finished/fixed the authentication that successfully grabs a jwt token. We also have implemented favorites, the ability to add recipes to the planner, add ingredients to the refrigerator and get grocery list based on recipes in planner and ingredients in refrigerators. Sadie is finishing up the UI for each of those features and should be done by the end of the week. Sadie and Mrunal are using the wireframes created by the team to finish up the rest of the cosmetic features for the application to ensure it looks and behaves like a real-world application as well as going back to do some refactoring to clean up the code and finding areas where we can create re-usable functions. Testing will also be done at the end of the week prior to the live demo.*

**Last week’s activities by team member:**

**Robert Chin:**

* *What did I work on?*

*Testing of the new code committed to the master branch, and raised issues in github issues. Started working on final presentation for Dec. 3rd.*

* *What did I accomplish?*

*Started ETE testing on the master branch.*

* *Did I learn anything new this week (due to this project)?*

*From a planning perspective, we should plan for complete code freeze a week or two before the final presentation... next semester.*

**Abhijit Amin:**

* *What did I work on?*

*Help merge code and set branching strategy.*

* *What did I accomplish?*

*Everything is fully merged into master branch. Going forward team should making and merging small changes into master as they are completed.*

* *Did I learn anything new this week (due to this project)?*

*Git rebase and merging conflicts.*

**Mrunal Salvi:**

* *What did I work on?*

*I worked on implementing features of favourites, add recipes to the planner, add ingredients to inventory, and get grocery list at the frontend.*

* *What did I accomplish?*

*The required web application functionality can now be roughly executed in the frontend and just needs a ui refinement for the final week.*

* *Did I learn anything new this week (due to this project)?*

*I learnt about cookie-based authentication in express and thats what I have implemented as a middleware to access private routes.*

**Tanvi Hanamshet:**

* *What did I work on?*

*Working on Pagination*

* *What did I accomplish?*

*Still working on it.*

* *Did I learn anything new this week (due to this project)?*

*Learning alot about various aspects of react as well as backend integration.*

**Sadie Stokes:**

* *What did I work on?*
* *Fixed up pre-existing, landing page, favorites UI, planner UI*
* *What did I accomplish?*
* *UI for pre-existing features, landing page*
* *Did I learn anything new this week (due to this project)?*
* *google auth, component mounting, better extracting data from objects*

**Issues, Risks, and Opportunities:**

* *What problems did you encounter and what impact might those have on meeting the project schedule?*
* *What new opportunities did you discover, if any?*

* *Are there any significant changes to report?*

# Action Items/Goals for next week:

**Team Goals for next week:**

*Where do we want the project to be next week?*

**Individual Goals**

**Robert Chin:**

* *What do you plan to work on and accomplish in the next week?*

*Complete consolidation of information of architectures, requirements, and high level slides for final presentation.*

**Abhijit Amin:**

* *What do you plan to work on and accomplish in the next week?*

*Get everything ready for final presentation. Help test application if needed.*

**Mrunal Salvi:**

* *What do you plan to work on and accomplish in the next week?*

*Resolve frontend issues and refine ui.*

**Tanvi Hanamshet:**

* *What do you plan to work on and accomplish in the next week?*

*Planning to finish few left over things with the frontend.*

**Sadie Stokes:**

* *What do you plan to work on and accomplish in the next week?*
* *finishing up the UI features I started last week, adding the rest of the finishing touches to make this look like a real-world application*
* *refactoring/code-cleanup*

**Comments:**

*Any other relevant information to help us to manage the project and keep our customer informed and happy.*