

**Team Name: Growth At All Costs**  
**Report Number: 13**  
**Reporting Week: Apr 7 – Apr 13**

**Summary of work completed in prior week:**

**Display allergen warnings for recipe on profile page**  
**Edited spacing between recipe display on profile page**  
**Began testing other group members requirements**  
**Gather final submission requirements**  
**Change the dropdown arrow**  
**Move the dish information to left align on create and edit Recipes**  
**Implemented recipe scale logic**  
**Scale modal can scroll**  
**Size value can be fractions for recipes**  
**Work on unit conversion functionality**

**Summary of work planned for next week:**

**Continue to gather final project submission requirements**  
**Continue work on the conversion functionality**  
**Test the pantry and cart functionality**

**Open issues and action plan to resolve them:**

**There are no issues.**

**Project management summary**

<b>Team member</b>	<b>Tasks completed</b>	<b>Hours worked for week</b>	<b>Total hours</b>
<b>Trevor Hollack</b>	<b>Change the dropdown arrow</b> <b>Move the dish information to left align on create and edit Recipes</b> <b>Implemented recipe scale logic</b> <b>Scale modal can scroll</b> <b>Size value can be fractions for recipes</b> <b>Work on unit conversion functionality</b>	<b>8</b>	<b>85</b>

<b>Joseph Sluterbeck</b>	<b>Display allergen warnings for recipes on profile page Edited spacing between recipe display on profile page Began testing other group members requirements Gather final submission requirements</b>	<b>2</b>	<b>77</b>
<b>Braden Stromdahl</b>		<b>0</b>	<b>75</b>

### **Meeting summary**

For each team meeting provide the date, time, and location of the meeting. Indicate which members attended the meeting and itemized action items discussed in the meeting.

Friday Apr 11:

Trevor  
Joseph  
Braden

Discussed the conversion functions and if they needed more work before implementation  
Start documenting testing for components that are done  
Implement the allergen data on the profile page