

Group number: 34**Project title: Espresso - Coffee Automation****Client & Advisor: Bill Adamowski****Team Members/Role:**

Lucas Collins (*Communication Lead*)
Jonny Krysh (*Webmaster*)
Jake Long (*Technical Lead*)
Garret Meier (*Team Lead*)
Derek Yu (*Key Concept Holder*)

Weekly Summary

Finished testing and remaining work on services. Everyone now focusing on front-end.

Past week accomplishments

- Jake: Learn react/redux (2 hrs)
- Derek: Subscription implementation, refactoring, and testing (5.5 hr)
- Jonny: Login/Register updates (3hr)
- Lucas: Fixed bugs from previous week, finished most of the warehouse testing (6 hr)
- Garret: frontend routing, redux wiring, dashboard refactor. Coinage plan updates and testing. Bloodlines bug fixes. Add timing stats to routes. (16 hr)

Pending issues

N/A

Individual contributions

<u>NAME</u>	<u>Individual Contributions</u>	<u>Hours week</u>	<u>Hours cumulative</u>
Jake	<ul style="list-style-type: none">• Learn react/redux	2	19.5
Garret	<ul style="list-style-type: none">• frontend routing• redux wiring• dashboard refactor• coinage plan updates and testing• bloodlines bug fixes• add timing stats to routes.	16.5	46.5
Lucas	<ul style="list-style-type: none">• Fixed bugs in backend• Wrote tests for warehouse	6	25.0

Derek	<ul style="list-style-type: none">• Subscription implementation/testing• Add documentation	5.5	27
Jonny	<ul style="list-style-type: none">• Updated the front-end to match with login.	3	32

Comments and extended discussion**Plan for coming week (please describe as what, who, when)**

- Lucas: Finish testing for warehouse and start implementing item views on the front end for providers.
- Jonny: Wrap up any leftover authentication work. Create a roaster register page. Create as much roaster-based logic as possible.
- Jake: Work on front end.
- Garret: Add trigger, preference, receipt views on frontend.
- Derek: Complete tests and implement new endpoints to get all subscriptions by shopID and userID
- All: -

Summary of weekly advisor meeting (if applicable/optional)

N/A