SE 492 WEEKLY REPORT 3 DATE: 2/2/17 - 2/8/16

Group number: 34

Project title: Expresso - 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

Continued finishing up development and some testing of services. Continued work on front end development.

Past week accomplishments

- Jake: User service tests (5 hr)
- Derek: Subscription implementation and testing (5.5 hr)
- Jonny: Authentication and user login/register redux (logic) (5hr) account page and payment information (5 hr) dashboard sidebar improvements (4hr)
- Lucas: Made a gateway, ran into issues trying to test. (3.5 hr)
- Garret: coinage stripe integration and automated build scripts (8 hr)

Pending issues

N/A

Individual contributions

<u>NAME</u>	<u>Individual Contributions</u>	<u>Hours</u> <u>week</u>	<u>Hours</u> <u>cumulative</u>
Jake	Tests for user service	5	17.5
Garret	 coinage stripe integration automated build scripts bloodlines gateway bloodlines dashboard updates 	8	30
Lucas	Made a gatewayStarted trying to test, ran into issues	3.5	19.0
Derek	Subscription implementation/testing	5.5	21.5

SE 492 WEEKLY REPORT 3 DATE: 2/2/17 - 2/8/16

Jonny	•	Authentication and user login/register implemented using Redux	14	29
	•	Account page on the dashboard with a card update		
		hooked into Stripe and Garret's endpoints		
	•	Improvements made to sidebar		ļ

Comments and extended discussion

Plan for coming week (please describe as what, who, when)

- Lucas: Figure out issues related to testing, continue testing and integrate as necessary.
- Jonny: Finish the front-end user authentication, finish Stripe integration, rework how we are using the dashboard to make use of Routes
- Jake: Finish user tests. Learn react and redux.
- Garret:
- 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