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

Further work on front end. Final Document.

Past week accomplishments

- Jake: Work on final report (1 hr), bug fixes (1 hr), front end work (2 hr), subscription page (2 hr)
- Derek: Update golang shippo wrapper, warehouse shippo implementation, mockery debugging, final report (18 hrs)
- Jonny: Worked on updating subscription on frontend (3 hr) Bug fixes and styling fixes (5 hr) and the final report (2 hr)
- Lucas: Orders view for providers, final report (16 hr)
- Garret: Finished subscriptions and management, fixed lots of bugs on the frontend, added email sending from backend services, and worked on final report.

Pending issues

N/A

Individual contributions

NAME	Individual Contributions	Hours week	<u>Hours</u>
			<u>cumulative</u>
Jake	Work on final report (1 hr)	6	73.5
	Bug fixes (1 hr)		
	Front end work (2 hr)		
	Subscription page (2 hr)		
Garret	Final Report (4hr)	21	180
	 Remove Stock from orders (5hr) 		
	Fix Front end bugs (6hr)		
	 Track next order for subscriptions (6hr) 		
Lucas	Orders view	16	78.0

	Final Report		
Derek	go-shippo wrapper	18	114.0
	 Warehouse shippo implementation 		
	Final report		
Jonny	Worked on updating subscription on frontend	10	107
	 Bug fixes and styling updates 		
	Final report		

Comments and extended discussion

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

- Lucas: Finish up orders view for providers.
- Jonny: Work on Orders for Subscriptions and submitting shipping label info from frontend
- Jake: Finish roaster subscription page update.
- Garret: Finishing bug fixes, adding webhooks from shippo, and practicing the presentation
- Derek: Revert go-shippo wrapper to reference my fork and merge warehouse shippo updates.
- All: -

Summary of weekly advisor meeting (if applicable/optional)

N/A