Group number: 49

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

We met as a team once to finish up version 1 of the project proposal.

Past week accomplishments

- Jake: Revised the Design and Requirements sections of the Project Plan (1.5 hr).
- Derek: Finished the Challenges section of the project plan and other smaller revisions (1.5 hr).
- Jonny: Reviewed the proposal. (2 hr)
- Lucas: Wrote up the Fall and Spring semester plans along with corresponding Gantt charts for the project plan. Made other small revisions to the project plan. (2.05 hr)
- Garret: Made revisions to the project plan in preparation for submission mostly in the problem and past history sections (1.5 hr), and started diagramming the user data model we'll start using for our services.

Pending issues

N/A

Individual contributions

<u>NAME</u>	Individual Contributions	<u>Hours</u> <u>week</u>	<u>Hours</u> <u>cumulative</u>
Jake	 Worked on project proposal 	1.5	10.25
	 Went over design choices 		
Garret	 Project plan revisions 	2.0	11.5
	User data schema		
Lucas	 Made Gantt charts for the Fall & Spring semesters to 	2.05	9.0
	layout our timeline		
	 Made a few small revisions to the project plan 		
Derek	 Worked on Project Proposal. 	1.5	8.5

	• Discussed design choices for customer-facing product.		
Jonny	 Reviewed the proposal before it was handed in. 	2.0	10.5

Comments and extended discussion

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

- Lucas: Start work on the design document and updating the website as needed.
- Jonny: Start uploading profiles to the website, start my profile first and upload to web server as a model for the rest of the team.
- Jake: Begin work on the design document.
- Garret: Finish a draft data model, and begin creating a survey for potential users to inform the product's features.
- Derek: Begin work on the design document and define technical components.
- All: Discuss project technical components and further define items for technical design.

Summary of weekly advisor meeting (if applicable/optional)

N/A