CS410 Weekly Report

Iron Team	TosteBuddies
Performance Period: Friday 9/27 - Thursday 10/3	
	y of Group Accomplishments: asibility Iteration 2 Created MFCD Slide and Diagram: Developed the Major Functioning Components Diagram (MFCD) to illustrate the primary components of the solution Updated Existing Slides: Improved the flow of the presentation by reorganizing content based on feedback from Feasibility Iteration 1 Created Solution Process Flow Slide and Diagram: Developed a visual representation of the proposed solution process to guide the project scope and direction. Created Solution Process flow slide and diagram
°	contributions/Accomplishments: (to be filled out by each individual) lette Woods: Created visual template for slides Edited formatting on slides Added 5 more references Added slides for problem background Edited problem statement Rearranged slides to maximize flow Added to stakeholders Created index Created index Finished Current Flow Process in Feasibility1 & adjusted for given feedback Completed Solution Flow Process Major Functioning Components Slide Major Functioning Components Diagram
As	Assisted with MFC slide and several other background slides hley Barasebwa: Added tasks based off feedback from professor in Trello Board
e Be	Added a talking point for Slide 4, located in comments section Added statistic on The Dish slide Nissley:
	Rearranged points from Problem Characteristics slides Added additional reference and image to PC slides Created missing pages ("The Problem", "The Solution") for the website (not yet live)
Oronde Brown:	
No	Researched and added references for group decision-making Worked on problem characteristics slide (decision-making) hthanael Donald:
<u>~</u>	Assisted with Major Functioning Companents Diggram (MECD)

CS410 Weekly Report

- **Q Key Objectives for Coming Week** (top level prototype development objectives) Begin Feasibility Iteration 3
- **Q** Issues/Concerns: Examples below...
 - Should customers and users be separate from stakeholders? Like should our stakeholders be sad people affected by the problem instead of people happy with the solution like our slides show?