Team: Team Lora				Date	Date: 10/7/2019		
Project Title: Mobil Crowdsensing Framework Over Low-Power Wide Area Networks							
•	Ryan	The second second	Mohammed		Benjamin		Brandon
	Present	0.0	Present		Present	-	Present
	On-time		On-time		On-time		On-time

Recent Meetings:

- Meeting with Dr. Vigil-Hayes Lab A small introduction to their lab and what they are working in with LoRa
- Team meeting Discussed upcoming tasks and projects. Mainly worked on assigning roles for the website.

TASKS COMPLETED since the last meeting:

Task Title: Mini-Intro	Task	Orig. Due Date:	Status: Completed	
	Initiation:	10/3/19		
	9/23/19			
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)				
Description: A presentation describing our project and what the class can expect to see over the year. In simple				
words explain to the class and others what the goal of our project is and how we are going to tackle it.				
Expected Outcome: A Google Slides Doc introducing our class to our project. Each person will present 1 or 2 slides				
and talk for about a 1 min 20 sec. We will present it to the class on Friday.				

Task Title: Placeholder Website	Task Initiation: 9/23/19	Orig. Due Date: 10/5/19	Status: Completed	
Who (%): Ryan (5%) Brandon (95%)				
Description: This does not have to be in any way a final website but rather a link to where our website will be. We will use this placeholder website as a temporary link for the "Main" capstone page so other teams can access our team website in the future.				
Expected Outcome: A small simple website including just our team name and our team logo. This website will be a temporary website just so Dr. D can get the link and put it on the Capstone Team Website.				

_	U			
Task Title: Technological Feasibility Analysis	Task	Orig. Due Date:	Status: In-Progress	
Rough Draft	Initiation:	10/12/19	0% Completed	
	10/7/19			
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)				

This week's Tasks: Work plan for the coming week

Description: A rough draft of the document. Each person on the team must help brainstorm and or type parts of the rough draft. Each person will help with the writing.

Expected Outcome: A Google Doc representing our rough draft that everyone worked on. This should be a completed rough draft that we can use for next week so that we can perfect our document and make it perfect.

Task Title: Team Website GITHUB	Task Initiation: 10/7/19	Orig. Due Date: 10/8/19	Status: Completed	
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)				
Description: Setting up our website on GITHUB so that we can work on it as a group.				
Expected Outcome: All website files and images stored on GITHUB and everyone on the Team having access to it.				

Task Title: Team Website Skeleton	Task Initiation: 10/7/19	Orig. Due Date: 10/10/19	Status: In-Progress 80% Completed	
Who (%): Ryan (80%) Benjamin (10%)				
Description: Having the main "Layout" of the website completed. The look and feel of everything. Tabs, Pages Etc.				

Expected Outcome: A working skeleton for our website. Working tabs that link to pages. Everything ready to go so we can dump information into it.

Task Title: Team Website Details	Task	Orig. Due Date:	Status: In-Progress		
	Initiation:	10/13/19	0% Completed		
	10/7/19				
Who (%): Ryan (25%) Mohammed (25%) Benja	min (25%) Brando	n (25%)			
Description: Important details about our website (en	x: Project Descriptio	n, Envisioned Solutio	on, Etc) Should all be		
written and placed on the website.					
Project Description/Other - All	Project Description/Other - All				
Project Team Page - Ben					
Schedule/Budget - Ryan					
Envisioned Solution - Brandon	Envisioned Solution - Brandon				
Technologies - Mohammed					
Expected Outcome: A good looking website with accurate and well thought out information. Nothing should be					
"patchy" and everything should look clean and flow together nicely.					

Upcoming Tasks: Planning

Task Title: Technological Feasibility	Who (%): Ryan (25%) Mohammed	Rough Due Date:
Analysis Draft	(25%) Benjamin (25%) Brandon (25%)	10/21/19
Description: This is an assignment due. We ne	ed to have a draft completed and printed out for	Scooter on this week.

Task Title: Technological Feasibility Analysis FINAL	Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)	Rough Due Date: 11/4/19	
Description: The final doc for Technological Feasibility			

Task Title: Requirements Specification Doc	Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)	Rough Due Date: 10/21/19
Description: This is an assignment due.		

Other Problems / Other Issues:

•