Weekly Team Task Report

Team: Team Lora Date: 10/21/2019

Project Title: Mobil Crowdsensing Framework Over Low-Power Wide Area Networks

Ryan Present

On-time

Mohammed
Present
On-time



Benjamin
Present
On-time

Brandon
Present
On-time

Recent Meetings:

- Team meeting 10/19/19 Discussed in great detail our feasibility document and planned for the next couple weeks of work.
- Team meeting 10/21/19 Discussed our feasibility document and planned for the future.

TASKS COMPLETED since the last meeting:

Task Title: Technological Feasibility Analysis	Task	Orig. Due Date:	Status: Completed
Draft	Initiation:	10/19/19	
	10/7/19		
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)			
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: Technological Feasibility Final	Task	Orig. Due Date:	Status: Completed
Draft	Initiation:	10/23/19	
	10/7/19		
Who (%): Ryan (20%) Mohammed (20%) Benjamin (40%) Brandon (20%)			
Description: A final draft of the feasibility document. Each person on the team is required to write a part of the			
feasibility document.			
Expected Outcome: A Google Doc representing our feasibility draft that everyone worked on. This should be a			
completed rough draft. Printed out and turned in on Scooters desk by wed (10/23/19)			

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

Task Title: Technological Feasibility Analysis	Task	Orig. Due Date:	Status: In-Progress
FINAL	Initiation:	10/31/19	10% Completed
	10/24/19		
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)			
Description: The final doc. After scooter has given us his input we will make changes to the doc so we do not miss			
points on the final feasibility document.			
Expected Outcome: The absolute final document for our Feasibility Analysis. Nothing else should change on the			
doc after this.			

Task Title: Requirements Specification Doc	Task	Orig. Due Date:	Status: In-Progress
Draft	Initiation:	11/10/19	0% Completed
	10/24/19		
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)			
Description: The final doc. After scooter has given us his input we will make changes to the doc so we do not miss			
points on the final feasibility document.			
Expected Outcome: The absolute final document for our Feasibility Analysis. Nothing else should change on the			
doc after this.			

Task Title: Design Review Presentations Draft	Task Initiation: 10/24/19	Orig. Due Date: 11/4/19	Status: In-Progress 0% Completed
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)			
Description: Start working on the presentations. Slides, What to walk about, Progress, Etc			
Expected Outcome: A rough skeleton for our Design Presentations google slide.			

Task Title: Rough Prototype	Task	Orig. Due Date:	Status: In-Progress
	Initiation:	11/25/19	0% Completed
	10/24/19		
Who (%): Ryan (25%) Mohammed (25%) Benjamin (25%) Brandon (25%)			
Description: The team needs to get a good understanding of the technologies we will be working with. We should			
have some type of prototype.			
Expected Outcome: A small Android Application that is set up to send and receive data.			

Upcoming Tasks: Planning

Who (%): Ryan (25%) Mohammed	Rough Due Date:
(25%) Benjamin (25%) Brandon (25%)	11/18/19
T	T
Who (%): Ryan (25%) Mohammed	Rough Due Date:
(25%) Benjamin (25%) Brandon (25%)	11/25/19
	(25%) Benjamin (25%) Brandon (25%) Who (%): Ryan (25%) Mohammed

Task Title: Requirements Specification	Who (%): Ryan (25%) Mohammed	Rough Due Date:
Doc	(25%) Benjamin (25%) Brandon (25%)	11/25/19
Description: This is an assignment due.		

Other Problems / Other Issues:

•