Weekly Team Task Report

Report #11

Team:	Team PiWatcher			Date	: 1/12/2021		
Project Title: Automated IoT People Counting Infrastructure							
	Brigham		Champ		Joshua		Seth
	Present	38	Present		Present	35	Present
	On-time		On-time	11/6	On-time		On-time

Recent Meetings:

• No recent meetings

TASKS COMPLETED since last meeting:

Task Title: PCI-Prototype-Frontend: Setup basic use of contexts and hooks in React	Task Initiation: 1/11/2021	Orig. Due Date: 1/11/2021	Status: Complete (100%)	
Who (%): Seth (100%)				
Description: Research how to use contexts and hooks in React and begin initial rewrite of codebase				
Expected Outcome: Research is completed and initial rewrite of codebase is completed.				

This week's Tasks: Work plan for coming week

Task Title: PiWatcher-Docs: Draft Communication Strategy Memo	Task Initiation: 1/11/2021	Orig. Due Date: 1/18/2021	Status: In Progress (0%)	
Who (%): Champ (100%)				
Description: Determine time for weekly team meetings, along with other communication strategies/tools that the				
team will use. Determine expectations for the different modes of communications and establish a time with team				
mentor.				
Expected Outcome: Document is drafted up and reviewed by Seth and Josh.				

Task Title: SPIKE: Determine what tasks need to be created and groomed for the Software Desgin Document	Task Initiation: 1/11/2021	Orig. Due Date: 1/18/2021	Status: In Progress (0%)
Who (%): Champ (25%), Brigs (25%), Seth (25%), Josh (25%)			
Description: Figure out what tasks need to be created and groomed out to complete the Software Design Document			
Expected Outcome. Tasks are created and groomed in the team Kanhan Board			

Upcoming Tasks: Planning

Task Title: Software Design	Who (%): Brigham (25%), Champ	Rough Due Date: 1/31/2021			
Document	(25%), Josh (25%), Seth (25%)				
Description: Create a document specifying the overall architectural design as well as the design of each major					
module that for our final product.					

Other Problems / Other Issues:

• No problems or issues so far.