

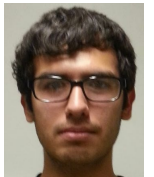



Weekly Team Task Report

Report 7

Team: Hydro Citizens				Date: 11/7/2017			
Project Title: Citizens Science Mobile App for Hydrology Reporting							
	Logan Brewer		Kelli Ruddy		Luis Arroyo		Ryan Ladwig
	Present		Present		Present		Present
	On-time		On-time		On-time		On-time

Recent Meetings:

11/3/2017 - Weekly team meeting

TASKS COMPLETED since last meeting:

Task Title: Requirements: Functional Requirements - User Accounts	Task Initiation: 10/10/17	Orig. Due Date: 11/7/17	Status: Complete
Who (%): Kelli Ruddy			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with user accounts.			

Task Title: Requirements: Functional Requirements - Database	Task Initiation: 10/10/17	Orig. Due Date: 11/7/17	Status: Complete
Who (%): Kelli Ruddy			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with the database.			

Task Title: Requirements: Functional Requirements - Visualization	Task Initiation: 10/10/17	Orig. Due Date: 11/7/17	Status: Complete
Who (%): Logan Brewer			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with data visualization.			

Task Title: Requirements: Functional Requirements - Gamification	Task Initiation: 10/10/17	Orig. Due Date: 11/7/17	Status: Complete
Who (%): Logan Brewer			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with gamification.			

Task Title: Requirements: Functional Requirements - Computer Vision	Task Initiation: 10/10/17	Orig. Due Date: 11/7/17	Status: Complete
Who (%): Ryan Ladwig			
Description: Research and fully describe all requirements associated with image processing.			
Expected Outcome: Know about the functional requirements that come along with computer vision.			

Task Title: Requirements: Functional Requirements - Geolocation	Task Initiation: 10/10/17	Orig. Due Date: 11/7/17	Status: Complete
Who (%): Luis Arroyo			
Description: Research and fully describe all requirements associated with geolocation.			
Expected Outcome: Know about the functional requirements that come along with geolocation.			

Task Title: Mini Team Update	Task Initiation: 10/31/2017	Orig. Due Date: 11/7/17	Status: Complete
Who (%): Whole Team			
Description: Make preparations to present our projects progress to the class.			
Expected Outcome: Know about the changes in our project and be able to talk about them to the class in a short presentation.			

This week's Tasks: Work plan for coming week

Task Title: Requirements: Performance Requirements - User Accounts	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Kelli Ruddy			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with user accounts.			

Task Title: Requirements: Performance Requirements - Database	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Kelli Ruddy			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with the database.			

Task Title: Requirements: Performance Requirements - Visualization	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Logan Brewer			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with data visualization.			

Task Title: Requirements: Performance Requirements - Gamification	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Logan Brewer			
Description: Look into what requirements are for topic based off of the list posted in minutes.			
Expected Outcome: Know about the functional requirements that come along with gamification.			

Task Title: Requirements: Performance Requirements - Computer Vision	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: Complete
Who (%): Ryan Ladwig			
Description: Research and fully describe all requirements associated with image processing.			
Expected Outcome: Know about the functional requirements that come along with computer vision.			

Task Title: Requirements: Performance Requirements - Geolocation	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Luis Arroyo			
Description: Research and fully describe all requirements associated with geolocation.			
Expected Outcome: Know about the functional requirements that come along with geolocation.			

Task Title: Requirements: Introduction	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Kelli Ruddy			
Description: Alter our introduction from tech feasibility to fit into the requirements document.			
Expected Outcome: Have the completed introduction for the requirements document.			

Task Title: Requirements: Problem Statement	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Logan Brewer			
Description: Create the problem statement for the requirements document.			
Expected Outcome: Have the completed problem statement section for the requirements document.			

Task Title: Requirements: Solution Vision	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Ryan Ladwig			
Description: Create the solution vision for the requirements document.			
Expected Outcome: Have the completed solution vision section for the requirements document.			

Task Title: Requirements: Environmental Requirements	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Logan Brewer			
Description: Create the environmental requirements for the requirements document.			
Expected Outcome: Have the completed environmental requirements for the requirements document.			

Task Title: Requirements: Potential Risks	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Luis Arroyo			
Description: Create the potential risks for the requirements document.			
Expected Outcome: Have the completed potential risks section for the requirements document.			

Task Title: Requirements: Project Plan	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Ryan Ladwig			
Description: Create the project plan for the requirements document.			
Expected Outcome: Have the completed project plan section for the requirements document.			

Task Title: Requirements: Conclusion	Task Initiation: 10/10/17	Orig. Due Date: 11/14/17	Status: In progress
Who (%): Kelli Ruddy			
Description: Create the conclusion for the requirements document.			
Expected Outcome: Have the completed conclusion for the requirements document.			

Upcoming Tasks: Planning

Task Title: Design Review Presentation	Who (%): Whole Team	Rough Due Date: 11/14/2017
Description: Work together to create and practice the design review presentation.		

Task Title: Requirements Document Combination	Who (%): Whole Team	Rough Due Date: 11/17/2017
Description: Meetup to combine and format all of our sections into one cohesive document.		

Task Title: Requirements Documentation Editing	Who (%): Ryan Ladwig	Rough Due Date: 11/18/2017
Description: Edit the requirements document and let team members know any changes or additions that need to be made.		

Other Problems / Other Issues: None