CornichonRMIT Project APWS

May 29, 2019

http://

Project manager

Project dates Apr 17, 2019 - Sep 20, 2019

Completion0%Tasks17Resources0

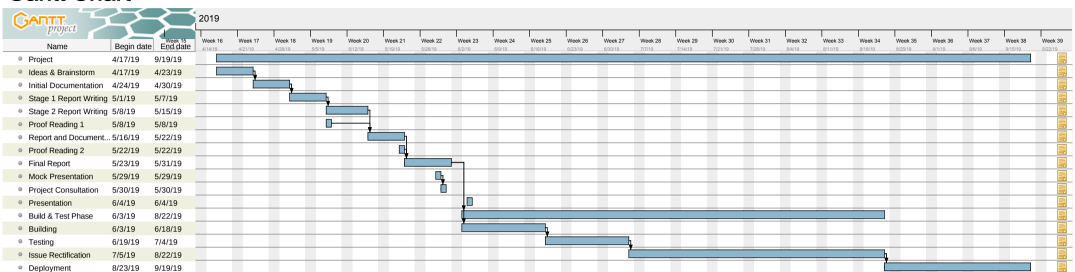
Tasks

Name	Begin date	End date	
Project	4/17/19	9/19/19	
Automatic Plant Watering System (APWS) 1. Initial Concept Ideas 2. Project Report and Documentation 3. Proof Reading of Project Report 4. Mock Presentation 5. Project Consultation 6. Presentation 7. Product Build & Testing 8. Product Deployment			
Ideas & Brainstorm	4/17/19	4/23/19	
Project Idea Description Feasibility Research Communication and Execution Plans Risk Management & Recovery			
Initial Documentation	4/24/19	4/30/19	
Team Profile: CornichonRMIT Information of Individuals Group Diagnostics Future Goals			
Project Idea Confirmation			
Stage 1 Report Writing	5/1/19	5/7/19	
Reach set checkpoints and distribute workload evenly.	5 /0/40	=44=440	
Stage 2 Report Writing	5/8/19	5/15/19	
Work Status Check. Reach set checkpoints and distribute work evenly.			
Proof Reading 1	5/8/19	5/8/19	
Verify Project Report Draft with Tutor and obtain advice for improvements.			
Report and Documentation	5/16/19	5/22/19	
Compilation of Report which is expected to resemble the framework of the final documentation.			
Proof Reading 2	5/22/19	5/22/19	
Verify Project Report Draft with Tutor and obtain advice for improvements.			
Final Report	5/23/19	5/31/19	
Report to be completed by the deadline. Completed as soon as possible for review and technicalities.			
Mock Presentation Execute mock presentation for confidence building and peer review.	5/29/19	5/29/19	

Tasks

Name	Begin date	End date
Project Consultation	5/30/19	5/30/19
Consultation with the Lecturer about the Project in regards to the team performance/ limitations and overall flow of processes. Feedback for improvement is expected for finishing touches of report & documentation.		
Presentation	6/4/19	6/4/19
Present Project Idea to Audience.		
Build & Test Phase	6/3/19	8/22/19
Creation of Product Sequence		
Building	6/3/19	6/18/19
Gathering materials and integration of hardware & software.		
Testing	6/19/19	7/4/19
Run thorough tests, exposing the product to extreme conditions to check for reliability.		
If any issues arise during this stage, then the team will go back to scrutinising the design process.		
Issue Rectification	7/5/19	8/22/19
Any minor issues in operational functions should be rectified in this stage, prior to the deployment of the product into the market.		
Deployment	8/23/19	9/19/19
Deployment of Product into the wilderness.		

Gantt Chart



4

Resources Chart

2019

| Week 15 | Week 16 | Week 17 | Week 18 | Week 19 | Week 20 | Week 21 | Week 22 | Week 23 | Week 24 | Week 25 | Week 26 | Week 27 | Week 28 | Week 29 | Week 30 | Week 31 | Week 32 | Week 33 | Week 34 | Week 35 | Week 36 | Week 37 | Week 38 | Week 37 | Week 38 | Week 37 | Week 38 | Week 39 | Week 30 | Week 30 | Week 30 | Week 30 | Week 31 | Week 30 | Week 30

5