

Redefining the Use of Augmented Reality

Product Backlog

Version 1.0 24 August 2015



Contents

0.0 Version History	3
Version 1.0	3
1.0 Introduction	4
2.0 Definitions	4
2.1 Testing Application	4
2.2 System Developer	
2.3 Definition of Done/Sign-Off Criteria	5
3.0 User Stories.	
4.0 Planning Poker Summary	11



0.0 Version History

VERSION 1.0

Version 1.0 is the initial version of the Product Backlog Document. This version of the document was created as part of Sprint Zero: Development Setup Phase. New versions of the document will be produced during each sprint to address the sign-off dates of each user story.



1.0 Introduction

This Product Backlog covers all of the user stories related to development of the Unity plugins and Testing Application. The Testing Application will be used to ensure the functionality of the Unity plugins, and will be referenced by Luminary when creating the Platform Application. The sole user of the testing application is the System Developer, as defined in 2.2.

2.0 Definitions

2.1 Testing Application

The Testing Application will be developed as part of the LuminAR project. The Testing Application will allow the LuminAR group and Luminary to ensure the functionality of the Unity plugins. The Testing Application will act as a proof-of-concept of the functionality of the Unity plugins.

The Unity plugins will be used by the Testing Application to:

- · Retrieve the testing device's location updates.
- Display the current location in plaintext.
- · Establish a connection with a test remote information server.
- Load a set of test nodes from the remote database.
- Add the loaded nodes to a locally stored SQLite database.
- Determine the distance of a node from the testing device's current location.
- Determine the direction (heading) of a node from the testing device's current location.
- · Display a list of locally stored nodes.
- · Filter nodes by a given distance parameter.
- Display a list of the nodes within a given distance parameter.
- Make changes to locally stored nodes.
- Remove locally stored nodes.
- Insert a new node into the local database.
- · Retrieve the device's true north heading updates.
- Display the device's true north heading in plaintext.
- · Maintain a debug log.

2.2 System Developer

The System Developer is the sole user of the Testing Application. The System Developer will use the Testing Application to ensure the functionality of the Unity plugins. The System Developer will develop the Platform Application following delivery of the Testing Application and Unity plugins.



2.3 Definition of Done/Sign-Off Criteria

The Definition of Done (DoD) or Sign-Off Criteria is the exit-criteria used to determine whether a User Story has been completed.

The following points are a checklist that determines the completion status of a User Story. All points must be satisfied to deem a User Story as completed.

- 1. Relevant acceptance tests created for the User Story.
- 2. Unit tests produced before code has been written (test-first programming).
- 3. Code has been produced via peer programming, or cross-checked by at least two developers.
- 4. Code can be compiled without errors.
- 5. Code has been commented correctly.
- 6. Correct naming conventions have been used.
- 7. All relevant unit tests pass.
- 8. All relevant functionality tests have been logged and have passed.
- 9. All acceptance tests have been signed off.
- 10. Source code documentation has been updated as required.



3.0 User Stories

The User Stories below have been prioritised by the group. The estimated effort is measured in story points, where one story point = one hour of work. The estimated effort was calculated using PlanningPoker (see 4.0).

Title:	Retrieve location updates	US:	1
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to retrieve the tes updates so that I can create a location-aware Plate		location
Priority	High		
Estimated Effort	3 story points		
Acceptance Tests	 The Testing Application requests permission to The Testing Application delegates location upolocation manager. 		
Title:	Display current location	US:	2
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want the test device's the screen so that I can ensure the accuracy of the		displayed
Priority	High		
Estimated Effort	2 story points		
Acceptance Tests	 The test device's current longitude and latitude Testing Application. The displayed location information is updated received. 		
Title:	Establish a connection	US:	3
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to establish a cor server so that I can transmit information to the dev		information
Priority	Low		
Estimated Effort	5 story points		
Acceptance Tests	1. Required internet access permissions are requ	ested/granted	



Title:	Load test nodes	US:	4
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to load a set of test database so that I can confirm the functionality of the database and transmission protocols.		
Priority	Low		
Estimated Effort	3 story points		
Acceptance Tests	 An SQL database file can be generated by the red The database file can be transmitted to the testing The database file is stored on the testing device. 		
Title:	Add test nodes in local database	US:	5
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want the loaded test node SQLite database so that I can interact with the inform		ie local
Priority	Low		

litle:	Add test nodes in local database	US:	5
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want the loaded test node SQLite database so that I can interact with the inform		the local
Priority	Low		
Estimated Effort	5 story points		
Acceptance Tests	 Test nodes contained within the downloaded data SQLite database. Duplicate nodes are not added to the SQLite data The downloaded database file is deleted after the the local SQLite database. 	abase.	

Title:	Determine the distance of a node	US:	6
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to determine the disnodes from the test device's current location so that t distance parameter.		
Priority	High		
Estimated Effort	2 story points		
Acceptance Tests	 The distance between two GPS coordinates can I The distance between the test device's current loc calculated. The distance of each node from the test device's HashMap with a 'node : distance' format (with the 	cation and each no current location is	stored in a



Title:	Determine the direction (heading) of a node	US:	7
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to determine the direction (heading) of the locally stored nodes from the test device's current location so that nodes can be displayed based on the device's current heading within the Platform Application.		
Priority	High		
Estimated Effort	3 story points		
Acceptance Tests	 The heading between two GPS coordinates can be calculated. The heading between the test device's current location and each node is calculated. The heading of each node from the test device's current location is stored in a HashMap with a 'node: heading' format (with the node being the key). 		stored in a
Title:	Display a list of locally-stored nodes	US:	8
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want the list of locally-storthe screen so that I can visualise the contents of the I		

riue.	Display a list of locally-stored flodes	03.	0
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want the list of locally-stor the screen so that I can visualise the contents of the I		
Priority	Medium		
Estimated Effort	2 story points		
Acceptance Tests	 A 'show nodes' button is visible in the Testing App Tapping the 'show nodes' button displays a list of SQLite database 		nin the

Title:	Filter nodes by a given distance parameter	US:	9
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to be able to filter nodes by a given distance parameter so that I can reduce the number of nodes to those within a nearby radius.		
Priority	High		
Estimated Effort	2 story points		
Acceptance Tests	 Nodes outside of a given distance parameter are distance' HashMap. The 'node : distance' HashMap has been ordered ascending order (closest nodes first). 		



Title:	Display nodes within a given distance parameter	US:	10
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want the Testing Application along with their distances, within a given distance parfunctionality of the Unity plugins.		
Priority	Medium		
Estimated Effort	2 story points		
Acceptance Tests	 The filtered HashMap of 'node : distance' values Testing Application as a list within a text box. The list of nodes can be scrolled. 	s displayed in plaint	ext on the
Title:	Modify a locally stored node	US:	11
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to modify a locally-s the functionality of the local SQLite database.	tored node so that I	can verify
Priority	Low		
Estimated Effort	2 story points		
Acceptance Tests	 An 'update' button is visible in the Testing Applica A test node is dedicated as the 'modifiable node' The updated coordinates of the modifiable node of The updated description of the modifiable node of Tapping the 'update' button updates the values of local SQLite database. 	can be typed into a t an be typed into a t	ext box.
Title:	Remove a locally stored node	US:	12
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to remove a locally-the functionality of the local SQLite database.	stored node so that	I can verif
Priority	Low		
Estimated Effort	2 story points		
Acceptance Tests	 A 'remove' button is visible in the Testing Applicat Tapping the 'remove' button removes the modifia database. 		cal SQLite



Title:	Insert a new node	US:	13
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to insert a new node to verify the functionality of the database.	e into the local SQLi	te databas
Priority	Low		
Estimated Effort	2 story points		
Acceptance Tests	 The coordinates of the new node can be typed in The description of the new node can be typed int Tapping an 'insert' button add the new node to the 	o a text box.	base.
Title:	Retrieve device direction (heading) updates	US:	14
Modification Date:	24/08/15	Sign-Off Date:	N/A
User Story	As the System Developer, I want to retrieve device he create a direction-based Platform Application.	ading updates so th	nat I can
Priority	High		
Estimated Effort	5 story points		
Accontance Tests	A The Test's Assiliant and a second assistant as		
Acceptance Tests	 The Testing Application requests permission to ac The Testing Application delegates heading update 		
·			
Title: Modification Date:	2. The Testing Application delegates heading update	es from the test devi	ice.
Title: Modification Date:	The Testing Application delegates heading update Display the device's direction (heading)	US: Sign-Off Date:	15 N/A
Title: Modification Date: User Story	The Testing Application delegates heading update Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur	US: Sign-Off Date:	15 N/A
Title:	Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur the screen so that I can ensure the accuracy of the in	US: Sign-Off Date:	15 N/A
Title: Modification Date: User Story Priority	Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur the screen so that I can ensure the accuracy of the in High	US: Sign-Off Date: rent location to be offormation.	15 N/A displayed (
Title: Modification Date: User Story Priority Estimated Effort	Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur the screen so that I can ensure the accuracy of the in High 3 story points 1. The test device's current heading is displayed by	US: Sign-Off Date: rent location to be offormation.	15 N/A displayed
Title: Modification Date: User Story Priority Estimated Effort Acceptance Tests	Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur the screen so that I can ensure the accuracy of the in High 3 story points 1. The test device's current heading is displayed by 2. The displayed heading is updated when a heading	US: Sign-Off Date: rent location to be offormation.	15 N/A displayed of the contract of the contra
Title: Modification Date: User Story Priority Estimated Effort Acceptance Tests Title: Modification Date:	Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur the screen so that I can ensure the accuracy of the in High 3 story points 1. The test device's current heading is displayed by 2. The displayed heading is updated when a heading Maintain a debug log	US: Sign-Off Date: the Testing Applicate update has been used. US: Sign-Off Date:	ice. 15 N/A displayed of the control of the cont
Title: Modification Date: User Story Priority Estimated Effort Acceptance Tests Title: Modification Date: User Story	Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur the screen so that I can ensure the accuracy of the in High 3 story points 1. The test device's current heading is displayed by 2. The displayed heading is updated when a heading Maintain a debug log 24/08/15 As a System Developer, I want the Testing Application	US: Sign-Off Date: the Testing Applicate update has been used. US: Sign-Off Date:	ice. 15 N/A displayed of the control of the cont
Title: Modification Date: User Story Priority Estimated Effort Acceptance Tests Title:	Display the device's direction (heading) 24/08/15 As the System Developer, I want the test device's cur the screen so that I can ensure the accuracy of the in High 3 story points 1. The test device's current heading is displayed by 2. The displayed heading is updated when a heading Maintain a debug log 24/08/15 As a System Developer, I want the Testing Application that I can track any issues that may occur.	US: Sign-Off Date: the Testing Applicate update has been used. US: Sign-Off Date:	ice. 15 N/A displayed of the control of the cont



4.0 Planning Poker Summary

LuminAR Planning Poker

Planning poker to estimate the user stories of the LuminAR project.

Story	Story Title	Score
1	US 1: Retrieve location updates	3
2	US 2: Display current location	2
3	US 3: Establish a connection	5
4	US 4: Load test nodes	3
5	US 5: Add test nodes to local database	5
6	US 6: Determine the distance of a node	2
7	US 7: Determine the direction (heading) of a node	3
8	US 8: Display a list of locally-stored nodes	2
9	US 9: Filter nodes by a given distance parameter	2
10	US 10: Display nodes within a given distance parameter	2
11	US 11: Modify a locally stored node	2
12	US 12: Remove a locally stored node	2
13	US 13: Insert a new node	2
14	US 14: Retrieve device direction (heading) updates	5
15	US 15: Display the device's direction (heading)	3
16	US 16: Maintain a debug log	3
	TOTAL:	46