


Redefining the Use of Augmented Reality

Sprint Four

Sprint Four
5 October 2015



Jason Gerbes
1274664

Joshua Son
1388288

Paul Lee
1264218

Sean Young
1302108

Sprint Dates

Start Date: 5 October 2015
End Date: 18 October 2015

Sprint Overview

Sprint Four is the final sprint. Sprint Four focuses on the calculation of the heading and distance of nodes from the device's current location. The distance information will be used to filter nodes within a given parameter. Sprint Four will also include the creation of any outstanding development documentation that will be delivered to Luminary.

Sprint Scope

Title	Priority	Story Points
US 6: Determine the distance of a node	High	2
US 7: Determine the direction (heading) of a node	High	3
US 9: Filter nodes by a given distance parameter	High	2
US 10: Display nodes within a given distance parameter	Medium	2
Total		9

Outstanding Product Backlog

Title	Priority	Story Points
Total		0

Note: One story point = one hour of development. Additional hours may be used for testing.