Employee Name: Tom Talbot, Ollie Martin

Test	Test Carried Out	Expected Result	Actual Result	Errors Fixed	Comments
UT2.0	Visual test that Kiosk Location can be viewed	Kiosk can be set to any location near POI	Kiosk can be set to location on map	-	Kiosk shows prospective location at POI. Visual Test.
KUT3.0 / 3.1	Find gps location of kiosk point and map this to map image	Kiosk can be be mapped to image via expected GPS coordinate	We set GPS coordinate and this maps to relevant image location on map image.	Wasn't precise enough at first so rechecked formulae.	Kiosk can be viewed at single map zoom level. Visual Test.
KUT3.2	Kiosk stays at same point when changing between zoom level	Kiosk stays at constant point when we change zoom levels	Kiosk stays the same on the map as we zoom in and out.	Kiosk would move as we changed between levels. This was rectified by changing formula to be more precise hence minimising errors.	Kiosk location stays constant. Visual Test.
KUT3.3	Arbitrary POI can be mapped onto map image.	POI can be mapped onto map image with just GPS location to add POI.	POI's are mapped correctly and are constant between zoom levels.	<u>-</u>	Need integration between POI location and content. Visual Test.
KUT3.4	GPS coordinates can be used to locate multiple POI on the	Multiple POI are shown on the map and their locations are not affected by	Multiple POI can be added and when they are clicked this is printed out.	-	Visual Test.

	map.	the zoom level or scrolling.			
KUT3.5	In conjunction with other user stories, check that radius' are correct for sensible recognition of POI when clicking.	When a user selects a POI, its GPS coordinate is surrounded by a sensible clickable range.	GPS can be located by sensible range around exact GPS coordinate then their name is outputted to system print.	Some radius' were to large and overlapped others, specifically the most recently added POI would take the space of neighbouring POI.	Testing via System print to recognise which POI has been clicked.

Signature:

Signature:

Date: 6/5/2018

LOGO Test Report