

# S03 #8

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New issue

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tht509 opened this issue 6 days ago · 1 comment



tht509 commented 6 days ago • edited

If issue is a user story, please tag with `story` and fill out table from Functional Specification below. Changes to this will be rolled into new versions of the Functional Specification.

ID	Priority	Platform	As a...	I can...	So that ...
S03.0.0	4	PK	User	See my current location relative to the POI as a dot on the map	I can navigate around the map and see nearby POI
S03	4	PK	User	Check location	To know proximity to nearby POI

Assignees

⚙

No one—assign yourself

Labels

⚙

None yet

Projects

⚙

None yet

Milestone

⚙

No milestone

Notifications

1 participant



tht509 commented 6 days ago • edited

ID	Priority	Platform	As a...	I can...	So that ...
S03.0.0	4	PK	User	See my current location relative to the POI as a dot on the map	I can navigate around the map and see nearby POI
S03.1.0	4	PK	User	Check location	To know proximity to nearby POI
S03.2.0	4	K	User	Check locations on map align with GPS	To know user current location compared to POI
S03.3.0	4	K	User	Check POI locations are mapped correctly relative to GPS	So users know their location comparative to POI is correct
S03.4.0	4	K	User	(Kiosk) Arbitrary POI can be mapped onto map image.	POI can be mapped onto map image with just GPS location to add POI.
S03.5.0	4	K	User	(Kiosk) GPS coordinates can be used to locate multiple POI on the map.	Multiple POI are shown on the map and their locations are not affected by the zoom level or scrolling.
S03.6.0	4	K	User	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.