M.Jean-Pierre and Sahib jabbal

University of Kent

[Company address]

User Acceptance Tests

BuzApp Project Specification

|  |  |  |  |
| --- | --- | --- | --- |
| Version Control | | | |
| Version | Author | Comments | Date |
| V1 | Marc Jean-Pierre | First Version of Document | 04/12/17 |
| V2 | Sahib Jabbal | Added tests for Iteration 1 and ran tests for Iteration 2(Rnd 2) | 04/12/17 |
| QA1 | Marc Jean-Pierre | Reviewed Document | 05/12/17 |

**Planned Tests**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | Screen | Feature | Test Name | Test Case Description | Expected Result | Iteration 1(Rnd 1) | Iteration 2 (Rnd 1) | Iteration 2(Rnd 2) | Iteration 2 (Rnd 3) |
| 1 | Nearby Stops | Display stops | Nearby Stops appearing | 1. Open nearby stops by clicking the tab | Table view Automatically populated with nearby stops from the API | Pass | Pass | Pass |  |
| 2 | Nearby Stops | Display Stops | Direction of the stops appearing | 1. Open nearby stops screen by clicking the tab | Table View automatically populated with directions for each stop from the API | Pass | Pass | Pass |  |
| 3 | Bus Stop View | Display Buses | Next buses appearing | 1. Select bus stop from list of nearby stops | Table view automatically populated with nearby bus times from the API | Pass | Pass | Pass |  |
| 4 | Bus Stop View | Display Buses | Bus Stop Map | 1. Select bus stop from list of nearby stops | Map view will appear at top of the page with the bus stop pinned | Pass | Pass | Pass |  |
| 5 | Map View | Display Stops | Map view dynamically populated | 1. Open map view by clicking the tab | Pins should dynamically appear based on user’s location | Pass | Not Run | Not Run |  |
| 6 | Feedback | Open Feedback email | Send Feedback | 1. Open feedback tab by clicking the tab | Email client opens with generated feedback email | Pass | Not Run | Not Run |  |
| 7 | Bus Stop View | Add to Favourites | Stop added to favourites | 1. Select bus stop from list of nearby stops 2. Press star to add to favourites | Once the star has been selected from the bus stop view it should be added to the user’s favourites | Not Implemented | Pass | Pass |  |
| 8 | Favourite Stops | Display Favourites | Favourite stops appearing | 1. Open favourites screen by clicking on the tab | Table view dynamically populated based on the amount of favourite stops the user has added | Not Implemented | Pass | Pass |  |
| 9 | Favourite Stops | Display Multiple Favourites | Multiple favourites appearing | 1. Open favourites screen by clicking on the tab | Multiple favourite stoops dynamically populated | Not Implemented | Pass | Pass |  |
| 10 | Favourite Stops | Remove Favourite Stop | Delete Favourite Stop | 1. Open favourites screen by clicking on the tab 2. Slide stop from right to left to remove | Favourite stop able to be removed by swiping right to left on the stop | Not Implemented | Failed | Pass |  |
| 12 | Bus Stop View | Remove Favourite Stop | Delete Favourite from bus stop view | 1. Open stop from list of nearest for a stop in user’s favourites 2. Click star to remove stop from favourites | Favourite stop deleted by clicking on the star of a stop that has been added to favourites via the bus stop view | Not Implemented | Not Implemented | Pass |  |

|  |  |
| --- | --- |
| Status | Description |
| Pass | The test case was run with the expected results |
| Pending | The test case has not been run yet |
| Failed | The test case was run with errors |
| Not Run | This test case will not be run in this current version |
| Deprecated | This test case is no longer valid due to change of requirements/priorities |
| Not Implemented | This test case was not implemented for this version |