M.Jean-Pierre and Sahib jabbal

University of Kent

[Company address]

User Stories

BuzApp Project Specification

|  |  |  |  |
| --- | --- | --- | --- |
| Version Control | | | |
| Version | Author | Comments | Date |
| V1 | Marc Jean-Pierre and Sahib Jabbal | First Version of Document | 17/10/17 |
| V2 | Marc Jean-Pierre | Added Details and Test | 18/10/17 |
| V3 | Marc Jean-Pierre | Added further User Stories | 24/10/17 |
| QA 1 | Sahib Jabbal | Check if document is ok | 24/10/17 |
| V4 | Marc Jean-Pierre | Made adjustments to user stories | 24/01/18 |
| V5 | Marc Jean-Pierre | Made adjustments to user stories | 30/01/18 |
| V6 | Sahib Jabbal | Made adjustment to the calendar user story | 18/02/18 |
| QA 2 | Sahib Jabbal | Check if document is ok | 24/02/18 |

**User Stories**

**Favourite Stops**

Story: As a student at the University of Kent, I want to be able to add my frequently visited stops to my favourites for easier access.

Details: The favourites section should include the same information that would be displayed on the nearest stops section of the app, in the favourites section.

Test: Access and record the information that is displayed on the nearby stops and favourites section and ensure that the data is identical.

**Recent Stops**

Story: As a student at the University of Kent, I want to be able to view the recent stops that I have searched for, to gain quick retrieval of the bus stop.

Details: This search should span across the whole of Canterbury and surrounding areas and not be restricted to the University of Kent campus.

Test: Search for a stop on the University of Kent campus and ensure that this stop is stored and populated in the recent sections of the app.

**Journey Planner**

Story: As a student at the University of Kent, I want to be able to add my start location and end destination so that a calculation can be made on the steps needed for me to reach my destination.

Details: This calculation should give the bus that the user needs to take to reach their destination.

Test: The result from this calculation can be compared to other applications that calculate the journey to ensure the feature is giving the user the correct information as it pertains to getting from the start location to their desired destination.

**Calendar**

Story: As a University of Kent student I want to be able to get the events from the calendar for the day, to allow me plan my journey with the journey planner.

Details: The events from the phone calendar should display the events of the day in a table and should be able to pass the required details to the journey planner .

Test: Check the correct event is selected and displays the correct event from the table.