|  |
| --- |
| **LOG01 – Login Page: Successful Login to Application.** |
| **Status:** Test Implemented |
| **Summary**  Upon entering the information of an existing user, the user shall be redirected to /profile.html  **Created on** May 6, 2018 **by** Jean Pierre C. Acebedo  **Last Updated on** May 6, 2018 |

|  |
| --- |
| **Prerequisites**   * The web server application is properly connected to the login information database. * The user has correctly inputted all valid (unique, correct) information. * The user whose information is registered on the database. |

|  |
| --- |
| **Procedure**   1. The user fills the username and password field with their user information. 2. The user presses the “Log In” button. |
| **Expected Result(s)**   1. The user shall be redirected to their respective profile page. 2. Their application data should be correctly displayed with a welcome page.1 |

|  |
| --- |
| 1 **What is Application Data?**   * The profile page includes a greeting, which is in the form hello \_\_\_\_\_\_\_, where the blank is the user’s first name. * The profile will include the user’s 8 most recent expenses, and all of the wallets that they have added onto their account. |

|  |
| --- |
| **LOG02 – Login Page: User Information with invalid syntax is entered.** |
| **Status:** Test Implemented |
| **Summary**  Upon entering information that contains invalid syntax (See REG02 for specifics), the user shall be prompted with an error, and displays a message that they have entered an incorrect format for one of the fields.  **Created on** May 6, 2018 **by** Jean Pierre C. Acebedo  **Last Updated on** May 6, 2018 |

|  |
| --- |
| **Prerequisites**   * The web server application is properly connected to the login information database. * The user has placed information that is invalid syntax. |

|  |
| --- |
| **Procedure**   1. The user fills the information in the registration page, with incorrect information. 2. The user presses the “Log In” button. |
| **Expected Result(s)**   1. The user shall receive a notification that he/she has entered information that includes an invalid format, and to try again. 2. Both the login and password fields will turn into a red hue. |

|  |
| --- |
| **LOG03 – Login Page: User has entered information that is not registered** |
| **Status:** Test Implemented |
| **Summary**  Upon entering correct information, but the user is not registered in the database, the user is prompted with an error that they could have entered the wrong information, with a link to the registration page.  **Created on** May 6, 2018 **by** Jean Pierre C. Acebedo  **Last Updated on** May 6, 2018 |

|  |
| --- |
| **Prerequisites**   * The web server application is properly connected to the login information database. * The user has correctly inputted correct information. * The user information entered is not registered in the database. |

|  |
| --- |
| **Procedure**   1. The user fills the information in the registration page, with correct information and a unique username. 2. The user presses the “Log In” button. |
| **Expected Result(s)**   1. The user shall receive a notification that the user he/she has entered is not currently registered. 2. Prompt the user to try again or check if the user would like to register. |

|  |
| --- |
| **LOG04 – Login Page: User has entered the wrong password** |
| **Status:** Test Implemented |
| **Summary**  Upon entering the wrong password, the user is prompted with an error that they have entered the wrong information, with a link to the registration page.  **Created on** May 6, 2018 **by** Jean Pierre C. Acebedo  **Last Updated on** May 6, 2018 |

|  |
| --- |
| **Prerequisites**   * The web server application is properly connected to the login information database. * The user has correctly inputted correct username, but the wrong password. * The user information entered is not registered in the database. |

|  |
| --- |
| **Procedure**   1. The user fills the information in the registration page, with the correct username, and the wrong password 2. The user presses the “Log In” button. |
| **Expected Result(s)**   1. The user shall receive a notification that the user he/she has entered is not currently registered. 2. Prompt the user to try again or check if the user would like to register. |