|  |  |
| --- | --- |
| **Check-Out Patient**  **Project Name: Manage.Mentorship** | |
| **Test Case ID: 001.1** | **Test Designed by: Jaisal Friedman** |
| **Test Priority (Low/Medium/High):** | **Test Designed date: 12/11/2019** |
| **Module Name: Registration** | **Test Executed by: Administrative Staff (End User) with oversight by Project Lead** |
| **Test Title: Log-in/Log-out Success** | **Test Execution date: December 13th, 2019** |
| **Description:**  When users interact with the Mentorship Network website a state is kept on the database. When board members access the Mentorship Network website, they are prompted to input their username and password, which if successful leads to the board member been granted to the main page. Once the board member is done using the website, they logout of their session and the state is updated.  **Objective:** |  |
| To successfully log users in to the system and save their state. And to successfully allow users to log out. |  |
|  |  |
| **Pre-conditions:**  The board member collection needs to be updated, the website is live | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | The board member inputs their username and password | Username and password fields, encrypted | The backend receives the username and password through /login | Request Received, Checked in log | Pass | Bug fix on login session |
| 2 | The System checks the username and password and if correct updates the status of the user session to logged in and records a timestamp | Username and password fields, encrypted | System verifies username and password as correct | All authorized users can login | Pass |  |
| 3 | The board member is done with their session and logouts | User is logged in and state is stored in cookies | System successfully logs out user | User is successfully logged out | Pass |  |
| 4 | The system updates the status of the user session to logged out and records a timestamp |  | System stores state of user session and timestamp | Cookies are updated with state and session in memory | Pass |  |

|  |
| --- |
| Post-conditions:  The system has updated the user session to logged out |