|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case Id: 3000** | | **Test Purpose: To automatically assign students to personal tutors.** | | | |
| **Environment: Windows 10** | | | | | |
| **Preconditions: Open program and enter user’s credentials in order to log in.** | | | | | |
| **Test Case Steps:** | | | | | |
| Step No | Procedure | | | Response | Pass/Fail |
| 1 | Click ‘log in’ once the user has inputted their credentials. | | | A main menu window appears containing buttons stating ‘browse’, ‘assign’ and ‘showlist’. | PASS |
| 2 | Click on the ‘browse’ button on the main menu. | | | A menu appears allowing for the tutee CSV file, withholding all of the information, to be uploaded. | PASS |
| 3 | Click on the ‘assign’ button on the main menu. | | | The personal tutors will be automatically assigned to the new students. | PASS |
| 4 | Click on the ‘showlist’ button on the main menu. | | | The information from the student CSV file will be printed in the command prompt. This will also include the personal tutor that each student will have. | PASS |
| 5 | Click on the ‘Search Individual Students’ button on the main menu. | | | The personal tutor list for individual students is printed in the command-prompt. | PASS |
| 6 | Click on the ‘Search Personal Tutor Groups’ button on the main menu. | | | The personal tutors will be printed in the command prompt along with all the students that they have in their groups. | PASS |
| 7 | Click on the ‘’ button on the main menu. | | | Information about the quota of tutees each staff member has been assigned per year or degree group will be displayed. | PASS |
| **Comments: All tests have passed to the responses documented.** | | | | | |
| **Related Tests:** | | | | | |
| **Author: Sean Savitz** | | | **Checkers: Lloyd Francis and Evan Hanson** | | |