|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **UC11** | | **Save Generated Schedules** | | | |
| Test ID | Description | | Expected Output | Actual Output | Result |
| 11.1 | Student chooses to save a generated schedule | | Saved schedule confirmation is displayed | Saved schedule confirmation is displayed | Pass |
| 11.2 | Student chooses to save a schedule in a semester that already has a saved schedule | | Error message indicating the semester already has a schedule saved | Saved schedule confirmation is displayed | Fail |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **UC7** | | **View Saved Schedules** | | | |
| Test ID | Description | | Expected Output | Actual Output | Result |
| 7.1 | Student chooses to view saved schedules | | List of saved schedules is displayed | List of saved schedules is displayed | Pass |
| 11.2 | Student chooses to view a specific saved schedule | | Saved schedule is displayed | Saved schedule is displayed | Pass |
| 14.3 | Student chooses to delete a saved schedule | | A prompt to confirm deletion is given, then after confirmation the saved schedule is removed | A prompt to confirm deletion is given, then after confirmation the saved schedule is removed | Pass |

Intro

The following section covers the testing involved in the system. A full breakdown of each test case is provided, accompanied by the results. This is useful information in the installation procedure of this software for any users, which is shown alongside the user manual of this section. The types of testing includes unit testing, requirement testing and stress testing. The final topic included is the final cost estimation of the entire project.