|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case Id: 1** | | **Test Purpose: Provide a short lesson on a topic from COMSC’s autumn semester year 1 modules** | | | |
| **Environment: Windows 7** | | | | | |
| **Preconditions: Student must be logged in to the system** | | | | | |
| **Test Case Steps:** | | | | | |
| Step No | Procedure | | | Response | Pass/Fail |
| 1 | Select the topic ‘Binary Conversion’ from the homepage by clicking on the button ‘Binary Conversion Lesson’ | | | Once the button is clicked, the application window should update and show the interactive lesson for ‘Binary Conversion’ on screen. | Pass |
| 2 | \*optional\* Select the button ‘Back’ located in the bottom left of the ‘Binary Conversion’ lesson page. | | | Once the button is clicked, the application window should update and go back a page to the student homepage. | Pass |
| 3 | \*optional\* Select the checkboxes located in the top right of the ‘Binary Conversion’ lesson page. | | | Once selected, a tick should appear in the checkbox to inform the user they have selected the checkbox. | Pass |
| 4 | \*optional\* Select the button ‘Take Test’ located in the bottom right of the ‘Binary Conversion’ lesson page. | | | Once the button is clicked, the application window should update and show the test for the lesson ‘Binary Conversion’ on screen. | Pass |
| **Comments:** | | | | | |
| **Related Tests: Providing a short lesson on ‘Sets & Probability’** | | | | | |
| **Author: Ben Wilson** | | | **Checker: Ben Wilson (14/04/2016)** | | |