**Story CF08**

|  |  |  |  |
| --- | --- | --- | --- |
| **Story Name/ ID** | DITL View - Student | **Software Name/ Version** | CareerFind 1.0 |
| **Revision Date** | 04/08/2020 | **Last Author** | Bob Caplin |
| **Requirements** |  | | |
| **User Story** | As a User after clicking on a DITL link from an associated career page I would like to see that career's DITL article presented on a page. | | |

|  |  |
| --- | --- |
| **Pre-test Data/ Scripts** |  |
| **Post-test Output** |  |

**Test pre-requisites and setup notes:**

|  |
| --- |
| Student access to CareerFind site. |

|  | **Step Description** | **Expected Result** | **Actual Result** |
| --- | --- | --- | --- |
|  | Log into CareerFind using a student account. | Access to CareerFind’s ‘Main’ student page. |  |
|  | Select a Career Cluster from the list on ‘Main’. Click on a Career from the Cluster Detail page. Click the ‘A Day in the Life’ link from the Career detail page. | You can navigate to the DITL page. |  |
|  | Verify that the appropriate DITL article is displayed for the career. Return to the Career Detail page. | The correct DITL article is displayed. You can return to the Career Detail page from the DITL page. |  |
|  | Repeat steps 2 through 3 for several different careers. | The appropriate data is displayed for each career’s DITL article. |  |

**Validation:**

|  |
| --- |
| As a User after clicking on a DITL link from an associated career page I would like to see that career's DITL article presented on a page. |

**Test Log**

| **Date** | **Configuration** | **Tester** | **Result or Issue** | **Result** |
| --- | --- | --- | --- | --- |
|  |  |  | *<Pass/ Fail and description of why>* | *<Pass/ Fail>* |

***Instructions:*** *Complete ‘Actual Result’ column, overwriting any previous entries while working through test case. When the test is completed insert a new row at the top of the test log and include a description of the issue if the test failed. Remember to update the revision date and author if you have made other changes to the test case.*