**Assignment: Test Plan**

For this assignment, you will be drafting a test plan based on the business requirements presented in the “Todo Business Requirements” document (linked below). The test plan must include at least 5 functional tests and those tests must encompass the requirements in the document. For example, one of the requirements identified in the document is for “users to access the website through a standard URL.” A test plan that represents this requirement might include the following steps:

***Example 1: Test Plan***

* + - Visit <https://buwebdev.github.io/todo/>.
    - Confirm the page loaded without errors.
    - Refresh the browser window.
    - Confirm the page reloaded correctly.

**Assignment Details:**

1. Once all of the test plans are created and conformed to satisfy the defined business requirements, our next step is to complete a function test against the test plan document. To download the Test Case Template, click on the following link: [Test Case Template\_2025.docx](https://cyberactive.bellevue.edu/bbcswebdav/xid-110288059_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_537740_1&content_id=_16872073_1&mode=reset#contextMenu)
2. **Deliverables**:
   * Using the Test Case Template, write at least five (5) test cases against the todo application. The test plan must address the actual requirements in the business requirements document.
   * Assignment/Business Requirements Documents include:
     + [Todo Business Requirements document](https://cyberactive.bellevue.edu/bbcswebdav/xid-70477834_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_537740_1&content_id=_16872073_1&mode=reset#contextMenu)
     + Todo website: <https://buwebdev.github.io/todo/>
     + Download: [Test Case Template\_2025.docx](https://cyberactive.bellevue.edu/bbcswebdav/xid-110288059_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_537740_1&content_id=_16872073_1&mode=reset#contextMenu)[Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_537740_1&content_id=_16872073_1&mode=reset#contextMenu)
3. Once you’ve written a test plan for **each**of the five (5) test cases, save the your test plans as <yourlastname>\_TestPlan.docx click on the assignment link above, create a new thread in the *Module 4.2 Assignment - Test Plan* Discussion Board, and attach your test plan to a thread with your name in the subject line.

**Assignment Requirements and Grading:**

1. This assignment is due by **Thursday, 11:59 p.m., CST**.
2. Include your name and assignment number on the first page.
3. To view the grading rubric for this assignment, click on the following link: [Programming Grading Rubric](https://content.bellevue.edu/cst/csd/rubricprogrammingv2.pdf).

**(50 points)**