**Rubic For completing TDD Lab**

This document will give insight into how the BDD lab is to be completed.

For this lab, students are going to review the provided example test case files to come up with their own test case functionalities to complete the lab:

The example test case files can be found at the link provided: ([here](https://github.com/CSC-256-Group-Project-9/Group-9-TDD-Lab))

In this lab students are expected to follow the TDD methodology to complete this lab using the provided instructions ([here](https://github.com/CSC-256-Group-Project-9/Group-9-TDD-Lab/blob/main/For_Students/How%20to%20implement%20TDD.docx)) this is the Instructional guide for how to use the TDD methodology in development. To help understand what TDD is. Next students are expected to create their own tests, for an application that will have the tests functionalities of the student’s own tests.

The application should have the outcome that the tests are testing for to complete this lab.

**Examples of Functionalities choices:**

This test is testing if the page is opened:

* passes if the page is opened.

The test is testing if the dropdown box is opened:

* passes if the dropdown box is clicked.

**Grading**:

1. Student Functionality choice 1 [50 Points] Must Pass
2. Student Functionality choice 2 [50 Points] Must Pass