**TEST PLAN**

**LOGIN SYSTEM**

**MADEL FLORES**

**COMP5202**

**TEST PLAN, LOGIN SYSTEM.**

**Introduction.**

This test plan describes the testing process for the Login System is designed to ensure the appropriate information is displayed and test for inappropriate inputs from the user.

**Test Items**

The application consists in a login system with an username, password and confirmation of password which are required for the application to execute.

**Test Environment.**

The application is designed to run in a web browser and utilises the browser consol. Usable web browsers include: • Google chrome • Firefox No other specific systems required for testing.

**Scenario.**

Scenario 1 – Test what will happen if a user inputs the required password and confirmation of password (information that they are categorised into the correct password confirmation)

Scenario 2 – Test what happens if the user enters an invalid password and confirmation of password

**Testing Method.**

The testing for this project will involve two main types of testing: • Black box Testing – Check the inputs and outputs are appropriate • White box Testing – Inspection of the code Both testing methods will require user input from the tester and will then evaluate the resulting conditions.

**Notes.**

Test cases should always be a combination of functional, performance, usability, and compatibility test cases.