

Testing - US.2B

****Project Name:**** Generative Pre-trained Transformer (GPT) Web Application

****Test Document:**** Product Quality Assurance Testing for the semester 2 2023 delivery

****Test Date:**** [2023/10/15].

****Tester:**** [Chuansheng Zhou].

****Version:**** [2023 semester 2] ******.

****1. Introduction**

Product Quality Assurance testing is intended to ensure that GPT Web applications meet the design and performance requirements to satisfy customer needs and provide a superior user experience. This document will document the scope, methodology, test cases, and test plan for the test.

****2. Scope of Testing****

This test will cover the following areas:

To be determined when the corresponding functionality has been implemented.

****3.Overall Test Methodology****

This test will be conducted using the following methods:

- Manual Testing:The tester will manually execute the test cases and record the results.

****4. Whole Test Plan****

This test plan will include the schedule of the test, the test environment and the allocation of test resources.

- Test Environment: NA (Manual Testing)

- Test Resources: NA (Manual Testing)