**CITS3200 User Stories**

**Old User Stories from Sprint 1**

1. As a user, I want to view metadata of DOCX files in the match result view (e.g., Total Editing Time and Created/Modified dates), so that I can review all relevant information from the compared documents alongside the base document.
2. As a user, I want a summary report when I download the document comparison PDF, so that I have a record of the document comparison results.
3. As a user, I want the website to be accessible regardless of my abilities or resources, so that anyone, including those non-IT, can use it effectively.

**New User Stories**

1. As a user, I want to see summary details on both the match result and visualisation pages, so that I can easily track and review key document information on the page.
2. As a developer, I want to create a list view that contains more detailed information, so that users can switch between the current grid view and a list view, depending on their preference.
3. As a programmer, I want to perform code cleaning and refactoring, so that every teammate can easily understand and maintain the codebase.
4. As a programmer, I want to implement sorting of similarity percentages in descending order, so that I can clearly visualise the match results.
5. As a tester, I want to ensure the system can efficiently handle multiple document uploads, aiming for processing times below 1 second per 10 files, so that system performance remains high and the user experience is smooth.
6. As a tester, I want to develop comprehensive Selenium and unit test cases, so that the website functions correctly and passes all automated tests.
7. As a tester, I want to verify that the UI is responsive and accessible on smaller screen sizes, so that all users, regardless of their device, can interact with the system effectively.
8. As a documenter, I want to provide a user guide with information such as page definitions, navigation instructions, and web deployment details, so that users can understand and manage the website effectively.