**CITS3200 User Stories**

1. As a user, I want to be able to upload multiple documents to check for similarities and ensure academic integrity.
2. As a user, I want a simple interface for uploading documents and viewing the comparisons so that I can use the website efficiently.
3. As a user, I want to navigate between different document comparison results easily, so that I can efficiently review and switch between multiple files without any confusion or delay.
4. As a user, I want to view document texts for both suspicious and RSID-tagged sections, so that I can understand and assess these sections in their full context and make informed decisions about the content.
5. As a user, I want to adjust the font size and color of the output, so that I can customise it for better readability.
6. As a user, I want to access and view metadata of DOCX files, such as Total Editing Time and Created/Modified dates, so that I can gain insights into each document's history, editing patterns, and usage over time.
7. As a user, I want to see the percentage of matching rsid values between my documents to see if there are any similarities.
8. As a user, I want to receive useful statistics referring to the matching rsid values in order to identify any misconduct.
9. As a user, I want to see visual representations of document similarities, including graphs like bar plots showing Total Editing Time, Creation Dates, average RSID per character, and average characters per run, so that I can quickly identify patterns of massive files.
10. As a user, I want to download a PDF report of the document comparison, so that I have a record of the analysis.
11. As a user, I want the website to be accessible no matter my abilities or resources so that anyone can use it.
12. As a user, I want my documents to be secure and private so that no one has access to them.
13. As a programmer, I want the website to have a simple maintenance and update process so that I can quickly apply patches.
14. As a programmer, I want to ensure the system can efficiently handle multiple document uploads, aiming for processing times below 1 seconds per 10 files, so that system performance remains high and user experience is smooth.
15. As a programmer, I want to implement robust algorithms for document comparison, so that the system accurately detects and highlights similarities.
16. As the host, I want the website to be resource efficient so that I can run it without impacting the performance of other hosted services.
17. As a documenter, I want to provide a user guide for interpreting graphs and reports, so that users can fully understand the analysis.
18. As a tester, I want to validate the accuracy of similarity detection as per expected, so that the results are reliable.
19. As a tester, I want to verify that the UI is responsive and accessible, so that all users can interact with the system effectively.