Semester Project Report Rough Draft

1. Update of any items since turning in the proposal

---If there is no update, indicate that everything is the same.

2. Discussions on your GUI design

3. Tasks clearly identified

Design a program that allows for reading an online comic book.

Additional features are the ability to read two pages at a time, turning between pages, and zooming.

1.1) Provide a GUI for the user to choose a comic book.

1.2) Provide an option for the user to move forward and backward between pages.

1.3) Provide an option to allow the user to zoom in to the comic book pages.

1.4) Provide an option to allow the user to zoom out of the comic book pages.

1.5) Provide an option to allow the user to exit from the program.

3. Testing process for each task combined with a Traceability Matrix

5. Discuss overall performance of your code in terms of providing accuracy, efficiency, friendliness, and visual communications.

6. Actual usage of Gitlab/Github

---Including how usage of Github can be included/improved in larger projects

7. Concluding remarks and future extensions

8. Software documentation