You are welcome to design an application that has separate organising and presenting modes of operation, or to have one mode that allows for both presenting media material and organising it. However, when presenting the media content it must be possible to at least view the notes, and use bookmarks, even if at that time notes cannot be edited and bookmarks cannot be changed.

2.2.1 Academic Integrity and Academic Misconduct

Academic integrity means being honest in your studying and assessments. It is the basis for ethical decision-making and behaviour in an academic context. Academic integrity is informed by the values of honesty, trust, responsibility, fairness, respect and courage. Students are expected to be aware of, and act in accordance with, the University's Academic Integrity Policy.

Academic Misconduct, such as plagiarism or cheating, is a breach of Academic Integrity and is taken very seriously by the University. Types of misconduct include plagiarism, copying, unauthorised collaboration, taking unauthorised material into a test or exam, impersonation, and assisting someone else's misconduct. A more extensive list of the types of academic misconduct and associated processes and penalties is available in the University's Student Academic Misconduct Procedures.

It is your responsibility to be aware of and use acceptable academic practices when completing your assessments. To access the information in the Academic Integrity Policy and learn more, please visit the University's Academic Integrity website or ask at the Student Learning Centre or Library. If you have any questions, ask your lecturer.

2.3 Essential Functionality

Your media presentation tool must use a design that allows you to provide all of the essential functionality items shown in the list below.

- 1. Users can navigate through a given media file, including moving forward and backward for video file, moving to next image in the same folder, moving to the previous image, and jumping to a specific media file while showing a list or a grid.
- 2. Users can navigate between different media files within a set, providing both "local" navigation, such as "next media" and "previous media".
- 3. An indication is provided of the current media file being viewed, with the specific notes, and the current time for example for the video type, or page for the text file that is being viewed.
- 4. Your application provides functions for zooming in, zooming out and zooming to fit the media document contents in the window.