Acceptance criteria and tests for the user stories in thi sprint:

(27) As a reader, I want the application to work in both portrait and landscape orientation, so that I can choose the way I view material

- 1. The application works in portrait orientation.
 - a. The tablet flips from the landscape mode to portrait mode, the application's interface adjusts to the portrait mode, and the user can work in portrait mode.
- 2. The application works in landscape orientation.
 - a. The tablet flips from the portrait mode to landscape mode, the application's interface adjusts to landscape mode, and the user can work in landscape mode.

• (28) As a reader, I want any pictures associated with the content to appear with the text, so that they can supplement the reading material

- 1. Pictures associated with the content appear on the screen with the text.
 - a. User opens the book, all associated pictures with this content appear with the text, the user can see the screen with text and pictures.
- 2. Pictures adjust to the portrait and landscape orientation.
 - a. User opens the book, all associated pictures with this content appear with the text in portrait mode, when the user flips the tablet in landscape mode, the pictures with the text adjust the screen, all pictures still appear with the text in landscape mode.
 - b. User opens the book, all associated pictures with this content appear with the text in landscape mode, when the user flips the tablet in portrait mode, the pictures with the text adjust the screen, all pictures still appear with the text in portrait mode.

(29) As a reader, I want to be able to adjust font size, so that it is easier to read

- 1. Users can increase font size.
 - a. User opens the book, when the user wants to increase the font size, the user clicks the button to increase the font size, then the font size is increased.
- 2. Users can decrease font size.
 - a. User opens the book, when the user wants to decrease the font size, the user clicks the button to decrease the font size, then the font size is decreased.

• (32) As a reader, I want to be able to connect with a remote user, so that I know if I have access to someone with whom I can read

- 1. Users can connect with remote user through wireless networks.
 - a. User wants to connect with the remote user, when the user clicks the button Connect, then the user chooses the remote user in the list, connected with the user, then the user is connected with the remote user.
- 2. Users can have access to remote user through wireless networks.
 - a. User wants to get access to the remote user, when the user makes a

connection to the remote user, then the user can get access to the remote user.

• (33) As a reader, I want to read with a connected reader using audio, so that we can read together

- 1. Users can read with a connected reader using audio.
 - a. User is connected with another user, when the user wants to read with this user using audio, the user clicks the Audio button, then the user can read with a connected reader using audio.
- 2. Users can use audio communication with a connected reader.
 - a. User is connected with another user, when the user wants to communicate with this user using audio, the user clicks the Audio button, then the user can communicate with a connected reader using audio.