

Release Notice

05/10 2012 - Version 0.1

Limitations of the Application

- UI design is still a work in progress.
- Metadata of tracks is not displayed correctly.
- The user's bookshelf cannot be edited.
- The bookshelf UI and player UI are not updated 1:1.
- There are still issues (crashes). See [Known Issues or Bugs](#).
- Audio playback does not stop while receiving a system notification or a call.
- Some features of milestone 2 and milestones 3 and 4 are not yet implemented.

Known bugs and issues

Documented issues:

- The selected track can still get out of bounds and cause crashes.
- The "Book Selected" event is fired twice when a book is pressed.
- Deleting books does not update the bookshelf. Attempting to delete the same book causes a crash.
- The pause button is off-synch and toggles even when the player does not change its state.
- Selecting tracks in the expanded books does not set the track index correctly and does not restart the player.
- Track seek bar thumb is not synched with its progress bar.
- Track title is not shown after the first track.
- Using the book seek bar when the book is finished causes crash.
- Trying to add a new book crashes the application.
- The books in the bookshelf UI only update when selected.
- Audio keeps playing when the book is on its last track and nextTrack is pressed.
- Selected tracks in the bookshelf UI do not update the color of the book they belong to.

Changelog

Application core completed:

- Added basic playback controls.
- Implemented viewing created books and playing them.
- Implemented seeking and seek bars for tracks and books.
- Created Initial UI design and made sketches for the future.
- Implemented browsing through the file system for audio files only. These can be viewed in a UI and the user may choose which tracks to use in creating a playlist (a 'book').

Additional features:

- The user's bookshelf and progress in books are now saved when closing the application.
- Added support for seeking within either the current track or the whole book by using seekbars.