

# Preliminary Requirements Document

## Contents

Functional Requirements (Use Cases)	1
Use-Case Name: Customer Starts a New Kiosk Session	
Use-Case Name: Customer Browses Audiobook Collection	
Use-Case Name: Customer Checks Out	
Use-Case Name: Customer Picks up Reserved Audiobook	
Use-Case Name: Customer Returns Audiobook	3
Use-Case Name: Customer Reserves Audiobook	3
Use-Case Name: Employee Restocks Audiobooks	3
Use-Case Name: Customer Registers	3
Use-Case Name: Manager Generates Report	4
Non-Functional Requirements	4

# Functional Requirements (Use Cases)

Use-Case Name: Customer Starts a New Kiosk Session

## **Main Success Scenario**

- 1. Customer selects start
- 2. System presents customer with selection choices
  - <u>Customer Browses Audiobook Collection</u>
  - Customer Picks up Reserved Audiobook
  - Customer Returns Audiobook
- 3. Customer selects exit session
- 4. System presents main start screen

Step 2 repeats until customer selects Exit or session length equals five minutes

## Use-Case Name: Customer Browses Audiobook Collection

## **Main Success Scenario**

- 1. Customer selects browse
- 2. System presents customer with screen showing available audiobooks

- 3. Customer selects desired audiobook
- 4. System presents customer with detailed description and reviews of audiobook
- 5. Customer selects add desired audiobook to cart
- 6. System adds desired audiobook to running list of customers audiobooks
- 7. Customer selects checkout
  - <u>Customer Checks Out</u>

Steps 2-6 continue until customer selects check out or session length equals five minutes

#### **Alternate Scenario**

- 5. Customer selects more details option (from step 4)
- 6. System presents customer with detailed view of the desired audiobook
- 7. Customer selects return to list of audiobooks
- 8. System presents customer with view of audiobooks starting at the recently viewed audiobook
- 9. Customer selects add desired audiobook to cart

#### Use-Case Name: Customer Checks Out

#### **Main Success Scenario**

- 1. Customer selects check out
- 2. System prompts customer to scan library card
- 3. Customer scans library card
- 4. System prompts customer to enter address zip code for verification
- 5. Customer enters zip code
- 6. System validates library card and zip code information
- System checks for reservations under the customers library card number \*
- 8. System adds reserved audiobooks to cart
- 9. System presents customer with view of cart containing all desired audiobooks
- 10. Customer selects confirm check out
- 11. System dispenses the desired audiobooks and removes one copy of each title from the system inventory
- 12. System prints receipt showing all audiobooks checked out and their due dates
- 13. System returns to start screen

## Use-Case Name: Customer Picks up Reserved Audiobook

## **Main Success Story**

- 1. Customer selects pick up reserved audiobook
- 2. System prompts customer to scan library card
- 3. Customer scans library card
- 4. System prompts customer to enter address zip code for verification
- 5. Customer enters zip code
- 6. System validates library card and zip code information \*

- 7. System displays currently reserved audiobooks for the library card number
- 8. System displays options to customer
  - <u>Customer Checks Out</u> (start at step 8)
  - Customer Browses Audiobook Collection

#### Use-Case Name: Customer Returns Audiobook

#### **Main Success Scenario**

- 1. Customer selects return audiobook
- 2. System activates audiobook return slot
- 3. System scan audiobook barcode \*
- 4. System adds one copy of audiobook title to system's inventory
- 5. System removes audiobook title from customers library card account
- 6. System displays audiobook return successful
- 7. System prompts user to start new kiosk session
  - Start New Kiosk Session

#### Use-Case Name: Customer Reserves Audiobook

#### **Main Success Scenario**

- 1. Customer logs into library account website
- 2. Web system displays all available audiobook collection
- 3. Customer adds desired audiobooks to cart
- 4. Customer selects check out
- 5. System displays all titles in cart
- 6. System prompts user to select local kiosk location
- 7. Customer selects desired pickup kiosk
- 8. System queues audiobook transfer to desired kiosk
  - Courier transfers audiobooks

## Use-Case Name: Employee Restocks Audiobooks

#### **Main Success Scenario**

- 1. Employee physically adds audiobooks to kiosk
- 2. Employee logs into library account website
- 3. Employee enters tracking number for each audiobook that was added

## Use-Case Name: Customer Registers

## **Main Success Scenario**

1. Customer accesses the library account creation website

- 2. Customer enters information required for account creation
- 3. System creates new account

#### **Alternate Scenario**

- 1a. Customer visits library in person
- 2a. Customer accesses kiosk account creation interface
- 3a. Customer enters information required for account creation into kiosk (return to main scenario step 3)

## Use-Case Name: Manager Generates Report

#### **Main Success Scenario**

- 1. Manager logs into library website
- 2. Manager accesses report generation page
- 3. Manager requests that the system generate an administrative report
- 4. System generates and presents administrative report via web interface

### Alternate Scenario (local branch report)

- 4a. Manager requests that the system generate a local branch report
- 5a. System generates and presents local branch report via web interface

# Non-Functional Requirements

- The system must be able to be managed from the library's administrative branch
- The system must be able to run continuously 24/7/360, except when re-stocking or maintenance is being performed.
- The system must generated on demand administrative reports containing the following:
  Inventory for every kiosk in the system, and detailed statistics for check out and check in time and date of each book in the entire system.
- The system must generated on demand local reports containing the following: Inventory for a specific kiosk, and detailed statistics for check out and check in time and date of each book in that kiosk.