# System Design Document

Class Name: Main		
Parent Class (if any): Subclasses (if any):		
Responsibilities: - Main class of the project - Main method runs upon application execution to instantiate LoginView for user to interact with the application	Collaborators: - Instantiates LoginView	
View		
Class Name: LoginView  Parent Class (if any):		
Subclasses (if any):		
Uses: LoginController		
Responsibilities: - Presents user with interface to Login to application - Listens for Register button clicks to send user to Register View -Listens to Login button clicks, retrieves login information from text fields upon button click and passes it to LoginController for login validation - Sends user to Application class (Homepage) if login successful	Collaborators: - Creates an instance RegisterView upon Register Button Click - Uses LoginController to listen to button clicks - Instantiates Application class upon successful login	

Class Name: RegisterView	
Parent Class (if any):	
Subclasses (if any):	
Responsibilities:	Collaborators:
- Presents user with interface to Register as	- Uses LoginController to listen to button
a new user	clicks
- Upon Register button click, sends text	
information from text fields (first name, last	
name, username, password) to	
LoginController to handle User Registration	
- View closes upon successful registration,	
stays open if login fails	

Parent Class (if any):

Subclasses (if any):

# Responsibilities:

- Presents user with homepage interface to search for books (clients), and view book inventory (Librarians)
- Displays list of books that library owns and if they are checked out or not upon click of show database button
- Displays list of books whose title matches text field entry upon click of search button

## Collaborators:

- Uses DatabaseManager class to listen to the search button and show database button clicks. DatabaseManager retrieves all books from database while Application parses books

#### **Controllers**

Class Name: LoginController

Parent Class (if any):	
Parent Class (if any):	
Subclasses (if any):	
Responsibilities:	Collaborators:
l -	
- Receive username and password text entry	- Login Controller sends requests to
from user	UserService class validate user
- Redirect user to home page if login is	logins and handle user registrations
successful	
- Redirect user to registration page if they	
click to register button	
effect to register outton	
Class Name: User Service	
Parent Class (if any):	
Subclasses (if any):	
Succiusses (ir uity).	
D 3.300	To the
Responsibilities:	Collaborators:
- Adapter class that handles requests from	- Receives requests from LoginController
other classes that require information from	for user login and registration
the user Repository database	- Sends requests to UserRepository class
- handles UserLogin requests by calling on	for User database manipulation
userRepository.validateUser	
- handles user registration by adding new	
users to database and checking to see if users	
already exist, making sure no required entries	
are missing for user creation	
	-
** **	
Models	
Class Name: UserRepository	
Parent Class (if any):	
Subclasses (if any):	
Duociusses (ii uiiy).	

# Responsibilities:

- Executes SQL statements to handle manipulation of user database
- Adds users to database
- Gets users from database by their ID, username
- Searches through user database to validate username and password entry
- Removes users from user database

Class Name: BookRenository

## Collaborators:

- Executes SQL queries on behalf of UserService Class
- Retrieves information from database User Table for UserService Class

State Paris Positive positive y	
Parent Class (if any):	
Subclasses (if any):	
Responsibilities:	Collaborators:
- Executes SQL statements to handle	- Will eventually be used by a
manipulation of book database	controller class
- Updates book and user tables when book is	
checked out	
- Updates book and user tables when book is	
returned	
- Adds new books to databases when added	
by user	
Class Name: User	
Parent Class (if any):	
Subclasses (if any):	

- Holds first name, last name, username, and password of user	UserRepository to communicate User information
Class Name: DatabaseManager	
Parent Class (if any):	
Subclasses (if any):	
Responsibilities:	Collaborators:
- Retrieves book from libraryTest database	

Collaborators:

Used by UserService and

Responsibilities:

- Represents a user