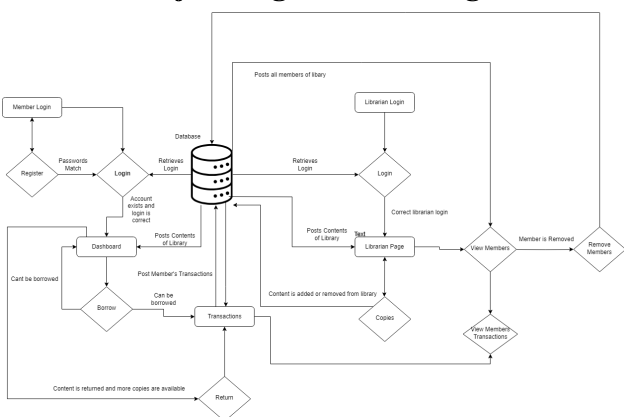
Introduction/Objective

Our project's main objective is to create a representation of an online library. Through utilizing SQL database and Java Swing, we're able to create an app that simulates how an online library would work. People can sign up to create an account for the library where they're able to look through the contents the library has to offer such as books, articles/journals, and movies to where they're able to rent or borrow the material for a given period of time. Librarians of the library are also able to add new content through the library for members to rent, and also view the transactions made from these members to better understand where all the content in the library is going towards.

Project High-Level Design

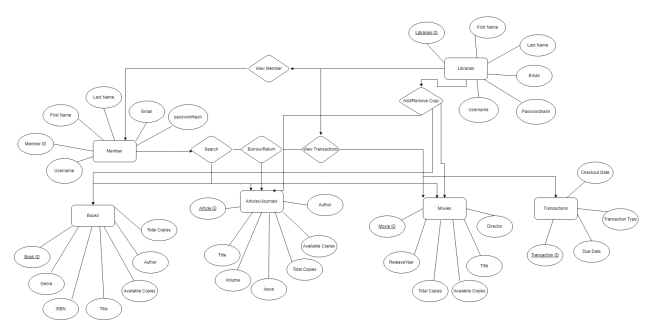


Click to View HLD Diagram

ER Diagram and Database Design

Entities							
Books	Books' details and attributes like BookID, Title, Author, ISBN, Availability etc.						
Articles	Articles' details and attributes like ArticleID, Title, Author, Availability, Volume, Issue, Total Copies, etc.						
Movies	Movie attributes like MovieID, Title, Director, Year of Release, etc.						
Transactions	Includes Transaction Dates, IDs, Type, Due Dates, and foreign keys to the member ID and product ID						
Librarians	Includes Librarian name, ID, and email address						
Members	Includes member ID, Name, and email address						

Entity Tables										
Books			Articles			Librarians				
Field	Type		Field	Туре	į	Field	 Туре			
BookID Genre Title Author ISBN TotalCopies AvailableCopies	·i		ArticleID Author Title Volume AvailableCopies TotalCopies	int varchar(20) 		LibrarianID Email FirstName LastName UserName PasswordHash	int varchar(100) varchar(50) varchar(100) int			
Members			Movies			Transac	CTIONS 			
Field	Type		+ Field	t		TransactionID	int			
MemberID FirstName LastName Email UserName PasswordHash	int varchar(50) varchar(50) varchar(100) varchar(100) int		MovieID Title Director ReleaseYear AvailableCopies TotalCopies	int varchar(100) varchar(100) int int int		TransactionDate TransactionType MediaType DueDate MemberID BookID ArticleID MovieID	date varchar(20) varchar(20) date int int int			



Click to view ER Diagram

Normalization of Tables

Project Normalization

Members/Librarian:

- Primary Key: MemberID/LibrarianID
- Non-key attributes: FirstName, LastName, Email
- All non-key attributes are fully functionally dependent on the primary key (MemberID/LibrarianID).
- No transitive dependencies.

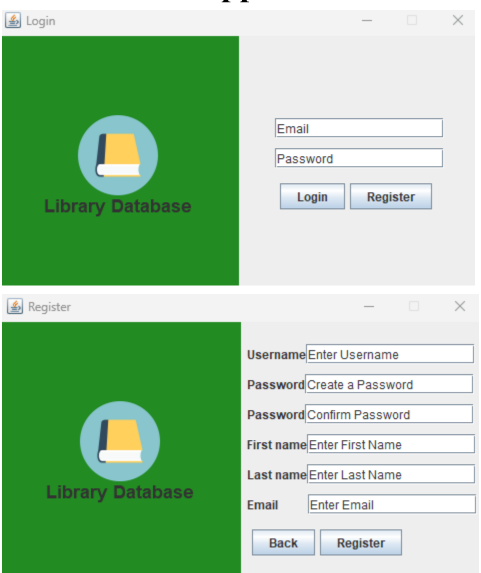
Books (Similar to Movie and Journal/Article Tables):

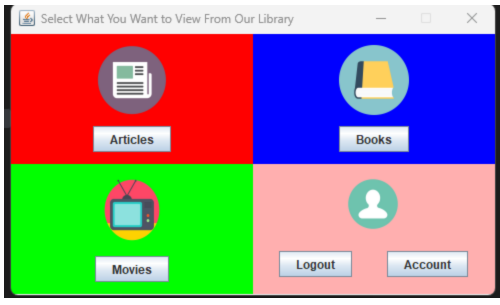
- Primary Key: BookID
- Non-key attributes: Genre, Title, Author, ISBN, TotalCopies, AvailableCopies
- All non-key attributes are fully functionally dependent on the primary key (BookID).
- No transitive dependencies.

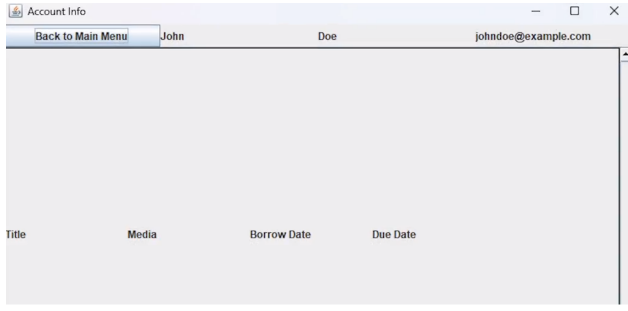
Transactions:

- Primary Key: TransactionID
- Non-key attributes: TransactionDate, TransactionType, DueDate, MemberID, BookID, ArticleID, MovieID, JournalID
- MemberID, BookID, ArticleID, MovieID, JournalID are all foreign keys referencing other tables' primary keys.
- No transitive dependencies.

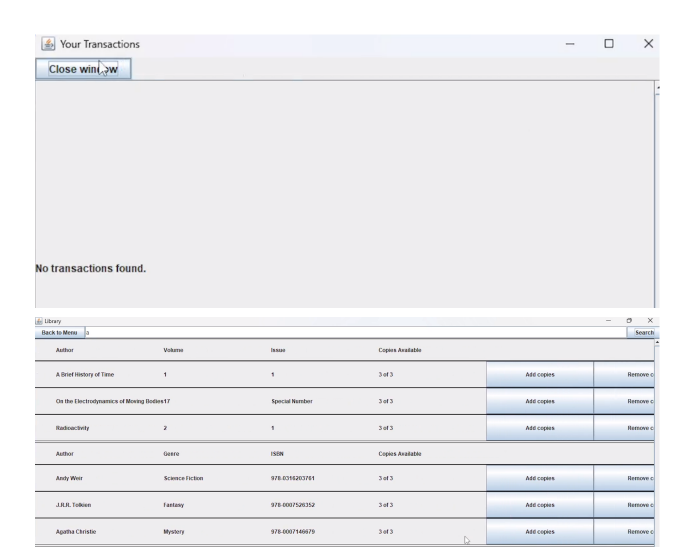
Results/Application Screenshots







					_	0 ×
Back to Main Menu a						Search
Title	Director	Release Year	Copies Available			
The Shawshank Redemption	Frank Darabont	1994	3 of 3		Воггоw	
The Godfather	Francis Ford Coppola	1972	3 of 3		Воггом	
The Dark Knight	Christopher Nolan	2008	3 of 3		Воггом	
Logout		View Me	mhers		Edit Library Page	
First Name	Last≬			mail		_
Michael	Brown	n	li è	orarian1@library.com		
Sarah	Lee		lit.	orarian2@library.com		
David	Willian	ms	BE	orarian3@library.com		



Copies Available

Add copies

Add copies

Add copies

Remove copie

Remove copie

3 of 3

3 of 3

3 of 3

Release Year

1994

1972

2008

Director
Frank Darabont

Francis Ford Coppola

Christopher Nolan

Contributions/Work done by each member

- 1. Mohammad (mothman0406), 017331418: Wrote the SQL queries and code that the project is built on (the tables, entities, attributes, and overall database structure) as well as normalization of all the tables.
- 2. Benjamin (bfiloteo), 015649335: Coded all the components, layouts, and design of the GUI (frontend). Additionally coded the navigation functionality behind navigating through the GUIs.
- 3. Aramina (DestinedArts), 015495623: Coded all the functionality: Members can search, borrow/return books, view their account and stuff they borrowed, and register new members. Librarians viewing and removing members, seeing transactions of members. Connecting to the database using mysql connector and writing SQL queries for Java to read it. Wrote all the SQL sample data examples.

References/ Any additional sources?

Anys references and sources were cited in comments within portions of code.