# Phase 2: ERD to SQL Implementation

Student#: 220274536

Sur (Family) Name: Markham

Given Name: Sienna

Student#: 219447192 Sur (Family) Name: Ryan Given Name: Eamon

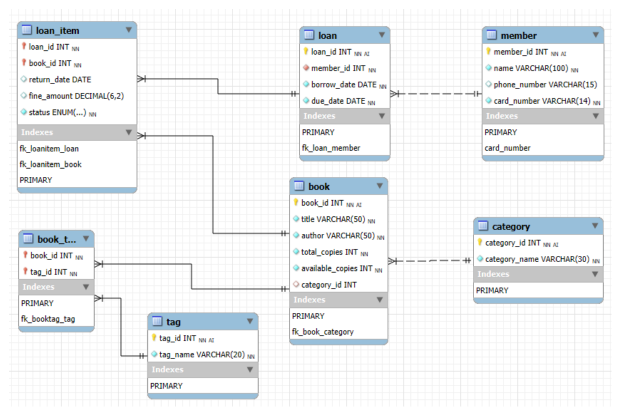
Student#: 220416038 Sur (Family) Name: Mollah Given Name: Mahjabin

Section: B/Phase 2

Github Repository: https://github.com/eamontryan/DIGT\_3107\_team\_3

# **Objective:**

Convert the ER diagram (from Phase 1) into a working relational database schema using SQL, and populate the tables with sample data to prepare for backend development in Phase 3.



# Tasks:

1. SQL Script File – Table Creation - Convert ER diagram to relational schema - Include CREATE TABLE statements - Define primary and foreign keys - Save as create\_tables.sql 2. SQL Script File - Sample Data Insertion - Provide INSERT INTO statements for each table - At least 5-10 sample records per table - Save as insert\_data.sql 4. Short Report / Documentation - List of all tables - Description of each table and its purpose - Brief explanation of test data 5. Screenshots from MySQL Workbench - Show table structures (DESC table\_name) - Show sample data (SELECT \* FROM table\_name) 6. MySQL Workbench Model File - Submit the .mwb file created with MySQL

Workbench

relationships

- The file should include all table definitions and

- This will allow the database schema to be easily loaded and reviewed in MySQL Workbench

Details

# Task 3: Short Report / Documentation

Tasks

# **Table Descriptions**

## 1. category

- Purpose:
  - Stores all book categories (e.g., Science Fiction, History, Literature) to classify books.
- Key Fields:
  - o category\_id: Unique ID for each category (Primary Key).
  - o category\_name: The name of the category (e.g., "Biography").

#### 2. tag

#### • Purpose:

Stores descriptive keywords or attributes that can be assigned to books. Tags enable thematic search and filtering (e.g., "Adventure," "Time Travel," "Art").

# • Key Fields:

- o tag\_id: Unique identifier for each tag (Primary Key).
- o tag name: Tag description.

#### 3. book

#### • Purpose:

Contains detailed information about each book, including title, author, and availability. Each book is linked to a category and may be associated with multiple tags.

## Key Fields:

- book\_id: Unique identifier (Primary Key).
- title: Name of the book.
- o author: Author of the book.
- o total copies: Total number of copies owned.
- o available\_copies: Copies currently available for borrowing.
- o category\_id: Foreign Key referencing category(category\_id).

#### 4. member

## • Purpose:

Stores registered library members' information. Each member can borrow books and is identified by a unique card number.

# • Key Fields:

- member\_id: Unique identifier (Primary Key).
- o name: Member's full name.
- o phone\_number: Optional contact number.
- o card number: Unique library card number (Unique constraint).

#### 5. loan

#### Purpose:

Represents a transaction when a member borrows one or more books. Each loan has associated borrow and due dates.

# • Key Fields:

- o loan\_id: Unique loan transaction identifier (Primary Key).
- o member id: Foreign Key referencing member(member id).
- o borrow date: The date the loan started.
- o due date: The return deadline.

## 6. loan\_item

#### Purpose:

Connects each book borrowed in a specific loan. It tracks the return date, fine amount, and status of each borrowed book (borrowed, returned, or lost).

## Key Fields:

Composite Primary Key: (loan\_id, book\_id)

- o return\_date: Date when the book was returned (if applicable).
- o fine\_amount: Monetary fine (if overdue).
- o status: ENUM type tracking the state of the book in the transaction.
- Foreign Keys:
  - loan\_id → loan(loan\_id)
  - book id  $\rightarrow$  book(book id)

#### 7. book\_tag

#### • Purpose:

An associative (many-to-many) table connecting book and tag tables. Each record links a specific book to one tag.

# Key Fields:

- Composite Primary Key: (book\_id, tag\_id)
- Foreign Keys:
  - book id  $\rightarrow$  book(book id)
  - $tag_id \rightarrow tag(tag_id)$

# **Test Data Explanation**

## **Category & Tag Data**

- The database includes 5 main categories: Science Fiction, History, Literature, Biography, and Encyclopedia. These categories represent typical sections found in a modern library.
- In addition, 35 tags are used to describe thematic or contextual aspects of books (e.g., *Adventure, Time Travel, World War II, Romance, Social Critique*).
- This structure allows users to filter and search for books based on both genre and subject matter.

#### **Book Data**

- A total of 15 books are inserted across the three primary categories (*Science Fiction, History,* and *Literature*).
- Each entry specifies the title, author, total copies, and available copies, simulating real inventory management.
- Availability values (2-5 copies) reflect a dynamic lending environment where books may be borrowed or returned.

#### **Member Data**

- There are 8 members, each with a unique card number and optional phone contact.
- These records provide sufficient variety to test member registration, lookup, and transaction association features.

#### Loan & Loan Item Data

• 8 distinct loan transactions demonstrate how members borrow books at different times, each with realistic borrow and due dates.

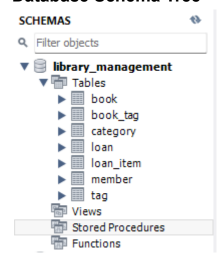
- Associated loan items track multiple books per loan, their status (*borrowed, returned,* or *lost*), and potential fines (e.g., \$1.50 for a late return).
- This setup verifies the one-to-many and many-to-many relationships between member, loan, and book.

#### **Book-Tag Mapping**

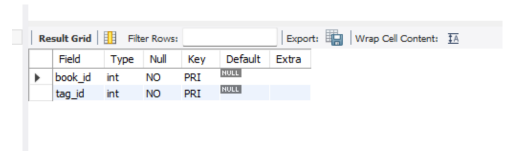
- The book\_tag table connects books to multiple descriptive tags, showcasing a functioning many-to-many relationship.
- For example, "The Galactic Journey" is linked with Space Travel, Adventure, and Exploration, enabling rich keyword-based searches.
- This mapping supports thematic categorization beyond the basic category system.

# Task 4: Screenshots from MySQL Workbench

# **Database Schema Tree**

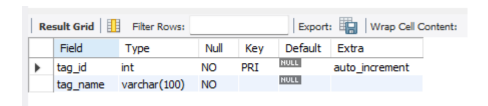


# Show table structures

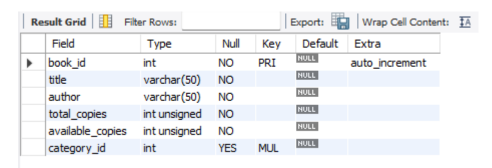


## Category:

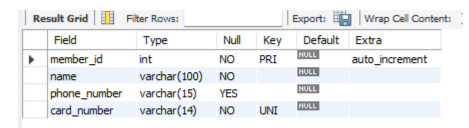
Tag:



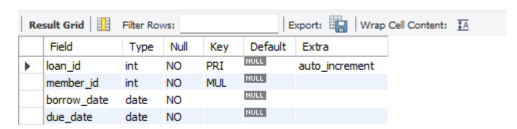
#### Book:



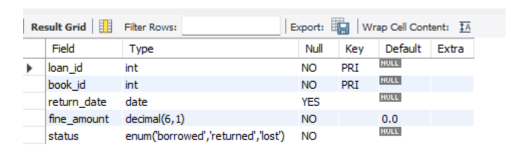
#### Member:



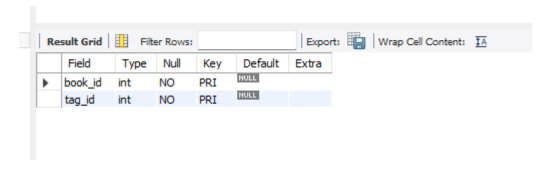
#### Loan:



#### Loan Item:



# **Book Tag:**



# Sample Data

# Category:



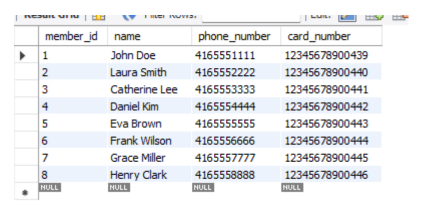
Tag:

Re	sult Grid	Filter Rows:
	tag_id	tag_name
•	1	Space Travel
	2	Adventure
	3	Exploration
	4	Time Travel
	5	Quantum Physics
	6	Paradox
	7	Extraterrestrial Life
	8	UFOs
	9	Parallel Worlds
	10	Fantasy
	11	Colonization
	12	Mars
	13	Ancient Civilizations
	14	Rome
	15	Empire
	16	World War I
	17	World War II
	18	Renaissance
	19	Art
	20	Culture
	21	Political Leaders
	22	Revolution
	23	Architecture
	24	Wonders
	25	Classic Novel
	26	Romance
	27	Social Critique
	28	Justice
	29	Racial Inequality
	30	Dystopian
	31	Political Fiction
	32	Totalitarian
	33	Tragedy
	34	Social Class
	35	Nature
	NULL	NULL

Book:



#### Member:



#### Loan:

	loan_id	member_id	borrow_date	due_date
•	1	1	2025-09-01	2025-09-15
	2	2	2025-09-05	2025-09-19
	3	3	2025-09-10	2025-09-24
	4	4	2025-09-12	2025-09-26
	5	5	2025-09-15	2025-09-29
	6	6	2025-09-18	2025-10-02
	7	7	2025-09-20	2025-10-04
	8	8	2025-09-25	2025-10-09
	NULL	NULL	NULL	HULL

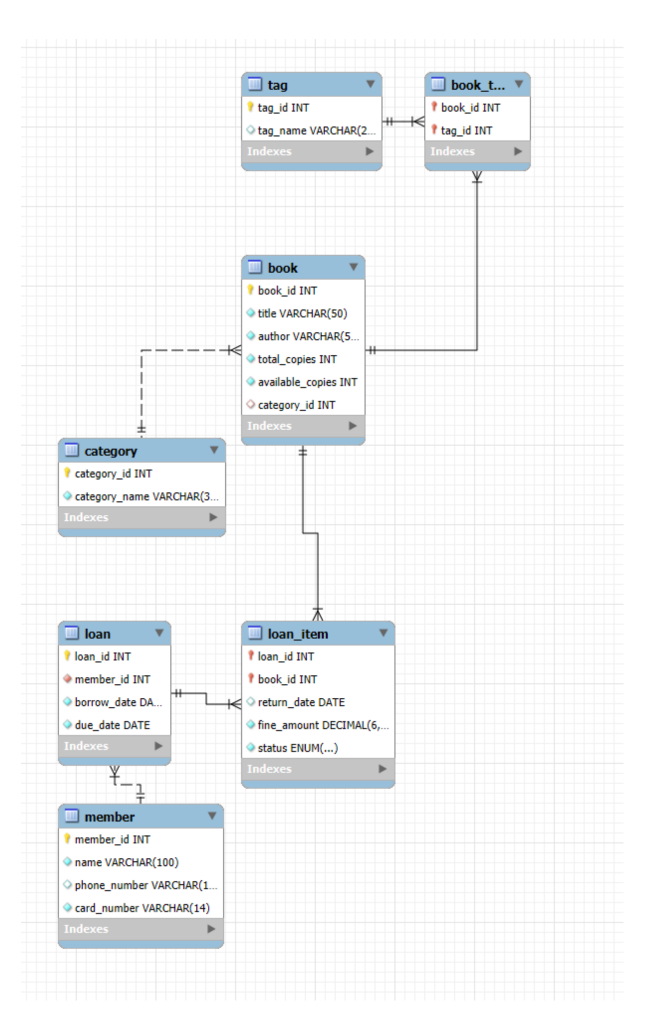
#### Loan Item:

	loan_id	book_id	return_date	fine_amount	status
•	1	1	2025-09-10	0.0	returned
	1	2	2025-09-13	0.0	returned
	2	3	NULL	0.0	borrowed
	2	4	NULL	0.0	borrowed
	3	5	2025-09-24	1.5	returned
	4	6	NULL	0.0	borrowed
	5	7	2025-09-29	0.0	returned
	6	8	NULL	0.0	borrowed
	7	9	NULL	0.0	borrowed
	8	10	HULL	0.0	borrowed
	8	11	NULL	0.0	borrowed
	NULL	NULL	HULL	NULL	NULL

# Book Tag:

	book_id	tag_id
•	1	1
	1	2
	15	2
	1	3
	3	3
	4	3
	5	3
	2	4
	2	5
	2	6 7
	3	8
	4	9
	4	10
	5	11
	5	12
	6	13
	10	13
	6	14
	6	15
	7	16
	7	17
	7	18
	8	18
	9	18
	8	19
	8	20
	9	21
	9	22
	10	23
	10	24
	11	25
	12	25
	13	25
	15	25
	11	26
	11	27
	13	28
	13	29
	14 14	30 31
	14	32
	12	33
	12	34
	15	35

# ER Diagram:



# Task 5: MySQL Workbench Model File

# .mwb file:

https://drive.google.com/file/d/1BIMKHoQvuiXZ0EqjKNZFx0UJRUyfZftC/view?usp=sharing

## **Deliverables for Phase 2:**

- A. create\_tables.sql as described above
- B. **insert\_data.sql** as described above
- C. Create **team#\_phase2.pdf** containing:
  - i. Description of each table and its purpose
  - ii. Screenshots from MySQL Workbench as described above

# **Submission Instructions:**

Upload **team#\_phase2.pdf** and other .sql files to your **GitHub repository** and then **post** your **GitHub repository** link on **eClass**.

## **Must Have:**

Please include a cover page when submitting your work, with the student number, name, and section filled out for all team members, formatted as follows

lollows.		
Student#:		
Sur (Family) Name:		
Given Name:		
Section:		