

Report on Project 1: Books Database

I. Assignment Overview

The current project implements the basic functionalities of MySQL database and SELECT statements for storing books. The focus is on implementing a book database, populating it, and then executing different SQL statements to query or manipulate the Books database. I used MySQL Workbench to be a graphical tool for working with MySQL servers and the Book database.

II. Technical Impression

The current project consists of Book.java that considers the following aspects:

- (1) Create the Books database tables as specified in the schema definition in the assignment (see *createTable()* method).
- (2) If tables for the Books database already exist, drop them all before creating (see *dropTable()* method);
- (3) Initialize the four tables (at least 15 entries per table) with no NULL data for each field;
- (4) Sample data file is available (see BooksDataNEW.txt) for populating the database.

III. Result of SQL Query

Seven SQL queries are executed. In order to check if the queries are executed as desired, sql queries are created and executed. SQL syntax for the desired queries and the corresponding results are shown as follows:

- a. Select all authors from the authors table. Order the information * alphabetically by the author's last name and first name.

Syntax:

```
"SELECT * " +  
"FROM Authors " +  
"ORDER BY LastName, firstName ASC");
```

Result:

===== Query 1: Order by last name and first name in ascending order =====			
authorID	first name	last name	
23	Kyle	Banker	
25	John	Black	
26	Mike	Brown	
5	Vinton	Cerf	
21	Kristina	Chodorow	
3	Jeremy	Clark	
10	Mark	Coeckelbergh	
27	Mike	Davis	
22	Michael	Dirolf	
32	R.A.	Fisher	
6	Yuri	Gurevich	
18	Edith	Hamilton	
7	Efim	Hudis	
14	Charles	Jenney Jr.	
35	Christ	Johnson	
15	Landa	Kiefer	
12	Nir	Kshetri	
17	Harper	Lee	
24	Janet	Li	
16	Herman	Melville	
2	Arvind	Narayanan	
1	Devon	O'Dell	
19	George	Orwell	
9	Tekla	Perry	
13	J.K.	Rowling	
4	Neil	Savage	
20	Brinkley	Smith	
31	Tom	Smith	
28	Stoyan	Stefanov	
33	Robert	Times	
11	Jeffrey	Voas	
29	Tom	Williams	
36	Zack	Williams	
8	Jeannette	Wing	
34	Sally	Wu	
30	Bryan	Zhang	

- b. Select all publishers from the publishers table.

Syntax:

```
"SELECT publisherName " +  
"FROM Publishers ");
```

Result:

```
===== Query 2: find all publishers from the publisher table =====  
+-----+  
| publisherName |  
+-----+  
| IEEE          |  
| ACM           |  
| Penguin Random House |  
| Hachette Livre |  
| Macmillan Publishers |  
| Simon & Schuster |  
| Arxis         |  
| Pearson Education |  
| AAC           |  
| Cengage Learning |  
| HarperCollins.  |  
| John Wiley     |  
| The Brothers Karamazov |  
| Cambridge      |  
| Scholastic     |  
| graphviz       |  
+-----+
```

- c. Select a specific publisher and list all books published by that publisher.
Include the title, year and ISBN number. Order the information
alphabetically by title

Syntax:

```
"SELECT Titles.title, Titles.years, Titles.isbn " +  
"FROM Titles, Publishers " +  
"WHERE Titles.publisherID = Publishers.publisherID AND Publishers.publisherName = '"+ publisher  
"ORDER BY Titles.title ASC");
```

Result:

```
===== Query 3: Select a specific publisher ('IEEE' in the current query) and list all books published by that publisher.  
Include the title, year and ISBN number. Order by last name and first name in ascending order =====  
+-----+-----+-----+  
| title | year | isbn |  
+-----+-----+-----+  
| AR: Forget the Glasses | 2003 | 52283434 |  
| Can We Trust Robots? | 2003 | 95761002 |  
| Human Tagging | 2010 | 40941369 |  
| Theory of Software Reliability | 2010 | 23434094 |  
+-----+-----+-----+
```

d. Add new Author

Syntax:

```
final String first = "John";
final String last = "Miller";
try{
    PreparedStatement posted = conn.prepareStatement( sql: "INSERT INTO Authors(firstName, lastName) "
        "values ('" + first + "','" + last + "',''); // single quote for string
    posted.executeUpdate();
}
```

Result (order by author's last name and first name):

```
===== Query 4: New Author inserted: [Author ID: +37, first name: John, last name: Miller] =====
```

authorID	first name	last name
23	Kyle	Banker
25	John	Black
26	Mike	Brown
5	Vinton	Cerf
21	Kristina	Chodorow
3	Jeremy	Clark
10	Mark	Coeckelbergh
27	Mike	Davis
22	Michael	Dirolf
32	R.A.	Fisher
6	Yuri	Gurevich
18	Edith	Hamilton
7	Efim	Hudis
14	Charles	Jenney Jr.
35	Christ	Johnson
15	Landa	Kiefer
12	Nir	Kshetri
17	Harper	Lee
24	Janet	Li
16	Herman	Melville
37	John	Miller
2	Arvind	Narayanan
1	Devon	O'Dell
19	George	Orwell
9	Tekla	Perry
13	J.K.	Rowling
4	Neil	Savage
20	Brinkley	Smith
31	Tom	Smith
28	Stoyan	Stefanov
33	Robert	Times
11	Jeffrey	Voas
29	Tom	Williams
36	Zack	Williams
8	Jeannette	Wing
34	Sally	Wu
30	Bryan	Zhang

- e. Edit/Update the existing information about an author

Syntax (change John Miller into Mary Johnson):

```
PreparedStatement posted1 = conn.prepareStatement( sql: "UPDATE Authors, AuthorISBN " +  
"SET Authors.firstName = 'Mary', Authors.lastName = 'Johnson' " +  
"WHERE Authors.authorID = 37 AND Authors.firstName = 'John' AND lastName = 'Miller' ");
```

Result:

```
===== Query 5: Edit author name: Change John Miller into Mary Johnson.  
Result after edits: [Author ID: +37, first name is Mary: true, last name is Johnson: true] =====
```

authorID	first name	last name
23	Kyle	Banker
25	John	Black
26	Mike	Brown
5	Vinton	Cerf
21	Kristina	Chodorow
3	Jeremy	Clark
10	Mark	Coeckelbergh
27	Mike	Davis
22	Michael	Dirolf
32	R.A.	Fisher
6	Yuri	Gurevich
18	Edith	Hamilton
7	Efim	Hudis
14	Charles	Jenney Jr.
35	Christ	Johnson
37	Mary	Johnson
15	Landa	Kiefer
12	Nir	Kshetri
17	Harper	Lee
24	Janet	Li
16	Herman	Melville
2	Arvind	Narayanan
1	Devon	O'Dell
19	George	Orwell
9	Tekla	Perry
13	J.K.	Rowling
4	Neil	Savage
20	Brinkley	Smith
31	Tom	Smith
28	Stoyan	Stefanov
33	Robert	Times
11	Jeffrey	Voas
29	Tom	Williams
36	Zack	Williams
8	Jeannette	Wing
34	Sally	Wu
30	Bryan	Zhang

- f. Add a new title for an author

Syntax (the whole Titles table has added data for every field (i.e., a new row) if we want to add a new title):

```
PreparedStatement insertRow_Titles = conn.prepareStatement(
    sql: "INSERT INTO Titles(editionNumber, years, publisherID, price, title, isbn) values(?,?,?, ?,?, ?)"
);

insertRow_Titles.setInt( parameterIndex: 1, x: 1);
insertRow_Titles.setString( parameterIndex: 2, x: "1993");
insertRow_Titles.setInt( parameterIndex: 3, x: 5);
insertRow_Titles.setFloat( parameterIndex: 4, x: 55);
insertRow_Titles.setString( parameterIndex: 5, x: "Marching Band");
insertRow_Titles.setString( parameterIndex: 6, x: "12345678");
insertRow_Titles.executeUpdate();
```

Result:

===== Query 6: Print Titles table (3 columns only: title, year, isbn).Order by last name and first name in ascending order =====

title	year	isbn
American History: A Survey	1999	65761002
Animal Farm	1876	10983434
AR: Forget the Glasses	2003	52283434
Bitcoin's Academic Pedigree	2009	44791234
Can We Trust Robots?	2003	95761002
Fashion is Nothing	2015	60201000
Go Set A Watchman	1967	51183434
Graph matching theory/practice	1990	48071916
Harry Potter and the Chamber of Secrets	1992	50941369
Harry Potter and the Half-Blood Prince	1995	40941999
Harry Potter and the Order of the Phoenix	1994	40461369
Harry Potter and the Philosopher's Stone	1991	40941379
Harry Potter and the Prisoner of Azkaban	1993	40141369
High Sierra	2000	60001000
Human Tagging	2010	40941369
Inverse privacy	1990	52913308
JavaScript Patterns	2019	71208898
JavaScript Web Applications	2018	70008898
JavaScript: The Good Parts	1990	50006999
Jenney's Second Year Latin	1800	59283434
Marching Band	1993	12345678
Medicine: Power History	1976	71208064
Moby Dick	1960	40981369
MongoDB in Action	2021	63060350
MongoDB: The Definitive Guide	2010	63763350
More than a Mouse	1990	48070916
My Awesome Book	2020	23894094
Mythology	2000	40091369
Physics: The Physical Setting	2001	95061002
Sed One-Liners Explained	2008	52983434
SQL in Action	2000	80322200
SQL: An Introduction	1990	90669000
The Debugging Mindset	2009	12347662
The power of big ideas	1990	60903736
The use of multiple measurements in taxonomic problems	1936	78444294
Theory of Software Reliability	2010	23434094
To Kill A Mockingbird	1955	95765602
What is a Robot?	1990	60904736

- g. Add new publisher

Syntax:

```
sql: "INSERT INTO Publishers(publisherName) values('" + publisherName + "');"
```

Result:

```
===== Query 7: New publisher added: [publisher ID: +17, publisher name: Johnson] =====
```

h. Edit/Update the existing information about a publisher

Syntax:

```
PreparedStatement posted = conn.prepareStatement( sql: "UPDATE Publishers " +  
    "SET publisherName = 'Thompson' " +  
    "WHERE publisherID = 17 ;");
```

Result:

```
===== Query 8: Edit publisher: Change Johnson into Thompson.  
Result after edits: [publisher ID: +17, publisher name is Thompson: true] =====
```