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");
```

	Mesuit.	
Q	uery 1: Order b	y last name and first name in ascending order =======
authorID	first name	last name
23	 Kyle	+
25	John	Black
26	Mike	l 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	į Li į
16	Herman	Melville
2	Arvind	Narayanan
j 1	Devon	O'Dell
19	George	Orwell
j 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
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");
```

d. Add new Author Syntax:

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

e. Edit/Update the existing information about an author Syntax (change John Miller into Mary Johnson):

```
PreparedStatement posted1 = conn.prepareStatement( sq!: "UPDATE Authors, AuthorISBN " +

"SET Authors.firstName = 'Mary', Authors.lastName = 'Johnson' " +

"WHERE Authors.authorID = 37 AND Authors.firstName = 'John' AND lastName = 'Miller';");
```

```
= 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
                              Banker
  25
              John
                              Black
  26
              Mike
                              Brown
              Vinton
                              Cerf
  21
              Kristina
                              Chodorow
              Jeremy
                              Clark
                              Coeckelbergh
  10
              Mark
  27
              Mike
                              Davis
  22
              Michael
                              Dirolf
  32
              R.A.
                              Fisher
  6
              Yuri
                              Gurevich
  18
              Edith
                              Hamilton
              Efim
                              Hudis
              Charles
  14
                              Jenney Jr.
  35
              Christ
                              Johnson
  37
              Mary
                              Johnson
  15
                              Kiefer
              Landa
  12
              Nir
                              Kshetri
  17
              Harper
                              Lee
  24
              Janet
                              Li
                              Melville
  16
              Herman
              Arvind
                              Narayanan
                              0'Dell
              Devon
  19
              George
                              0rwell
              Tekla
  9
                              Perry
  13
              J.K.
                              Rowling
              Neil
                              Savage
  20
              Brinkley
                              Smith
              Tom
                              Smith
  28
              Stoyan
                              Stefanov
  33
              Robert
                              Times
              Jeffrey
  11
                              Voas
  29
              Tom
                              Williams
                              Williams
  36
              Zack
  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):

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

g. Add new publisher Syntax:

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

```
======= 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 ;");
```

```
Query 8: Edit publisher: Change Johnson into Thompson.

Result after edits: [publisher ID: +17, publisher name is Thompson: true] ==========
```