
Technical Report - Assignment 2

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Task 1

createTables()

The SQL statements are hardcoded into the program. When creating the tables, the database is first checked to ensure that a table doesn't currently exist with the same name. This is done by querying the `information_schema` table present in MySQL. If a table does exist, the software will proceed to the next table automatically. If not, the SQL `CREATE TABLE` statement is sent to the server. The software attempts to create the `Medals` table last due to its dependence on the others through `FOREIGN KEY` references. If an `SQLException` occurs, an error message is printed out and an error is thrown by the software.

An index of the columns is created for each table to help improve write performance of the database. This enables efficient performance of subqueries when populating the medals table.

`createTables` is tested using the `information_schema` table in MySQL. The test calls the `createTables()` method and then verifies that 4 tables have been created.

dropTables()

`dropTables()` iterates through the four possible tables, first checking if they exist in the database through querying the information schema. If they do, a `DROP TABLE` statement is executed on the database to delete the table. The `Medals` table is attempted to be deleted first due to its dependence on the other tables. If an `SQLException` occurs, an error message is printed out and an error is thrown by the software.

`dropTables` is tested using the `information_schema` table in MySQL. The test calls the `createTables()`, then `dropTables()` methods and then verifies that there are no tables present in the database.

Questions

For the Athletes table, would using name as the primary key be acceptable?

Not necessarily. Whilst the chance that two athletes have the same name is low, it is possible. Hence the name couldn't be used solely as the primary key because that would result in only one athlete with that name being able to be present in the database.

For the Medals table, is there an alternative (possibly composite) primary key that could be used rather than having an explicit row ID? If so, what benefits would using this composite key have?

Alternative option for primary key: `olympicID` + `eventID` + `athleteID`. The alternate cannot be `olympicID` + `eventID` + `medalColour` because in the event that two or more athletes were to formally draw, each athlete should be awarded a medal of the same colour. Using a composite key would ensure that duplicate medals are not added to the DB by accident. When using the ID PK, multiple rows may reference the same Olympic medal.

Why is 3NF desirable in a database?

In Third Normal Form (3NF), all transitive functional dependencies have been removed. This means that each column is only dependent on columns that are a part of the primary key. This results in redundancy within the tables being reduced. A reduction in redundancy is helpful because it makes it easier to change data, since it only appears in one place within the database. It also helps with search efficiency due to the inherent requirement of smaller tables when data is normalised. Finally, 3NF should also improve overall data quality since there is less of a chance unwanted data will be stored in the tables by requirement.

Task 2

`populateTables()`, `readData()`, `populateTable()`, `populateMedals()`

This is the main method responsible for populating the tables within the database. It makes use of SQL `PreparedStatement`s to increase performance over continuous `INSERT` operations. `populateTables()` makes use of two helper methods to ensure efficient database operations. The `readData()` method is responsible for loading data in from the csv files. It parses the given file by-line, splitting the data into columns as a `String[]` and then passing it to a DB interface method to populate the tables. The `populateTable()` and `populateMedals()` methods are responsible for interfacing with the DB directly. They use the `PreparedStatement` provided by `populateTables()` and substitute the data provided by `readData()`. The statement is then added to a query batch that is sent as bulk to the server at the completion of the file read. This significantly increases the performance of the database since each query is not being sent, executed and responded to individually. The connection is also created with client side batch statement rewriting, which optimizes and accelerates batch SQL statements - further increasing performance. The tables are all populated individually, with Medals being populated last due to dependence on the other tables.

The time to populate all tables was approximately 14 seconds.

```
1 May 01, 2022 10:50:07 AM src.OlympicDBAccess populateTables
2 INFO: Olympics Populated. Time to populate: 65ms
3 May 01, 2022 10:50:07 AM src.OlympicDBAccess populateTables
4 INFO: Events Populated. Time to populate Events: 182ms
5 May 01, 2022 10:50:08 AM src.OlympicDBAccess populateTables
6 INFO: Athletes Populated. Time to populate: 1017ms
7 May 01, 2022 10:50:21 AM src.OlympicDBAccess populateTables
8 INFO: Medals Populated. Time to populate all tables: 13814ms
```

`populateTables()` is tested by confirming that the number of records that exist in the database corresponds and equals the number of rows in the related excel spreadsheet.

Task 3

1. The number of distinct events that have the sport 'Athletics'

```
1 SELECT DISTINCT COUNT(*)
2 FROM Events
3 WHERE sport='Athletics';
```

```
1 83
```

2. The year, season, and city for each Olympics, ordered with the earliest entries first

```
1 SELECT year, season, city
2 FROM Olympics
3 ORDER BY year;
```

1	1896	- Summer	- Athina
2	1900	- Summer	- Paris
3	1904	- Summer	- St. Louis
4	1906	- Summer	- Athina
5	1908	- Summer	- London
6	1912	- Summer	- Stockholm
7	1920	- Summer	- Antwerpen
8	1924	- Summer	- Paris
9	1924	- Winter	- Chamonix
10	1928	- Summer	- Amsterdam
11	1928	- Winter	- Sankt Moritz
12	1932	- Summer	- Los Angeles
13	1932	- Winter	- Lake Placid
14	1936	- Summer	- Berlin
15	1936	- Winter	- Garmisch-Partenkirchen
16	1948	- Summer	- London
17	1948	- Winter	- Sankt Moritz
18	1952	- Summer	- Helsinki
19	1952	- Winter	- Oslo
20	1956	- Summer	- Melbourne
21	1956	- Summer	- Stockholm
22	1956	- Winter	- Cortina d'Ampezzo
23	1960	- Summer	- Roma
24	1960	- Winter	- Squaw Valley
25	1964	- Summer	- Tokyo
26	1964	- Winter	- Innsbruck
27	1968	- Summer	- Mexico City
28	1968	- Winter	- Grenoble
29	1972	- Summer	- Munich
30	1972	- Winter	- Sapporo
31	1976	- Summer	- Montreal
32	1976	- Winter	- Innsbruck
33	1980	- Summer	- Moskva
34	1980	- Winter	- Lake Placid
35	1984	- Summer	- Los Angeles
36	1984	- Winter	- Sarajevo
37	1988	- Summer	- Seoul
38	1988	- Winter	- Calgary
39	1992	- Summer	- Barcelona
40	1992	- Winter	- Albertville
41	1994	- Winter	- Lillehammer
42	1996	- Summer	- Atlanta
43	1998	- Winter	- Nagano
44	2000	- Summer	- Sydney
45	2002	- Winter	- Salt Lake City
46	2004	- Summer	- Athina
47	2006	- Winter	- Torino
48	2008	- Summer	- Beijing
49	2010	- Winter	- Vancouver
50	2012	- Summer	- London
51	2014	- Winter	- Sochi
52	2016	- Summer	- Rio de Janeiro

3. The total number of each medal colour awarded to athletes from Australia (NOC: AUS) over all Olympics in the database

```
1 SELECT COUNT(Medals.ID)
2 FROM Medals
3 INNER JOIN Athletes ON Medals.athleteID=Athletes.ID
4 WHERE Athletes.noc='AUS' AND Medals.medalColour='Gold';
5
6 SELECT COUNT(Medals.ID)
7 FROM Medals
8 INNER JOIN Athletes ON Medals.athleteID=Athletes.ID
9 WHERE Athletes.noc='AUS' AND Medals.medalColour='Silver';
10
11 SELECT COUNT(Medals.ID)
12 FROM Medals
13 INNER JOIN Athletes ON Medals.athleteID=Athletes.ID
14 WHERE Athletes.noc='AUS' AND Medals.medalColour='Bronze';
```

```
1 Gold: 348
2 Silver: 455
3 Bronze: 517
```

4. The name of all athletes from Ireland (NOC: IRL) who won silver medals, and the year / season in which they won them

```
1 SELECT Athletes.name, Olympics.year, Olympics.season
2 FROM Athletes
3 INNER JOIN Medals ON Athletes.ID = Medals.athleteID
4 INNER JOIN Olympics ON Medals.olympicID = Olympics.ID WHERE Athletes.noc='
    IRL' AND Medals.medalColour='Silver';
```

```
1 Jack Butler Yeats - 1924 - Summer
2 John McNally - 1952 - Summer
3 Frederick 'Fred' Tiedt - 1956 - Summer
4 David Robert Wilkins - 1980 - Summer
5 James 'Jamie' Wilkinson - 1980 - Summer
6 John Treacy - 1984 - Summer
7 Wayne William McCullough - 1992 - Summer
8 Sonia O'Sullivan - 2000 - Summer
9 Kenneth 'Kenny' Egan - 2008 - Summer
10 John Joseph 'Joe' Nevin - 2012 - Summer
11 Annalise Murphy - 2016 - Summer
12 Gary O'Donovan - 2016 - Summer
13 Paul O'Donovan - 2016 - Summer
```

Testing Logs

```
1 May 01, 2022 12:21:17 PM src.OlympicDBAccess <init>
2 INFO: DB Connection Established
3 May 01, 2022 12:21:17 PM src.OlympicDBAccess dropTables
4 INFO: All tables dropped!
5 May 01, 2022 12:21:17 PM src.OlympicDBAccess createTables
6 INFO: All tables created!
7 May 01, 2022 12:21:17 PM src.OlympicDBAccess main
8 INFO: createTables: true - TEST PASSED
9 May 01, 2022 12:21:17 PM src.OlympicDBAccess dropTables
10 INFO: All tables dropped!
11 May 01, 2022 12:21:17 PM src.OlympicDBAccess createTables
12 INFO: All tables created!
13 May 01, 2022 12:21:17 PM src.OlympicDBAccess dropTables
14 INFO: All tables dropped!
15 May 01, 2022 12:21:17 PM src.OlympicDBAccess main
16 INFO: dropTables: true - TEST PASSED
17 May 01, 2022 12:21:17 PM src.OlympicDBAccess dropTables
18 INFO: All tables dropped!
19 May 01, 2022 12:21:17 PM src.OlympicDBAccess createTables
20 INFO: All tables created!
21 May 01, 2022 12:21:18 PM src.OlympicDBAccess populateTables
22 INFO: Olympics Populated. Time to populate: 59ms
23 May 01, 2022 12:21:18 PM src.OlympicDBAccess populateTables
24 INFO: Events Populated. Time to populate Events: 186ms
25 May 01, 2022 12:21:18 PM src.OlympicDBAccess populateTables
26 INFO: Athletes Populated. Time to populate: 1061ms
27 May 01, 2022 12:21:33 PM src.OlympicDBAccess populateTables
28 INFO: Medals Populated. Time to populate all tables: 15856ms
29 May 01, 2022 12:21:33 PM src.OlympicDBAccess main
30 INFO: populateTables: true - TEST PASSED
```