Databases Final Project

601.315

Christine Liu <u>cliu168@jhu.edu</u> Stephen Zhang <u>szhan141@jh.edu</u>

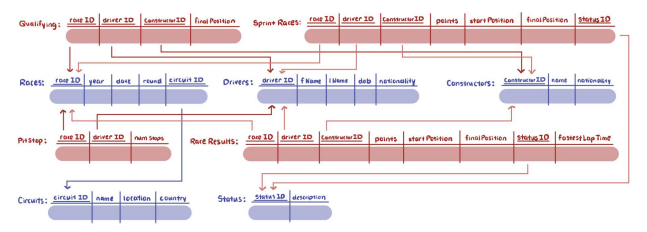
A Formula One database containing drivers, constructors (teams), circuits, races, and various race results. We generate results along the lines of showing the averages for different attributes and the total amount of an attribute.

Website https://www.ugrad.cs.jhu.edu/~szhan141/
Code https://github.com/cliu168/Christine Liu Stephen Zhang 601.315 Final Project

Sample Queries

- 1. Return nationalities and driver count. Order by descending number of drivers.
- 2. Return the first name and last name of all drivers of a specific nationality.
- 3. Return countries and circuit count. Order by descending number of circuits.
- 4. Return the name and location of all circuits in a specific country.
- 5. Return the first name and last name of all drivers who have won a race.
- 6. Return the first name and last name of all drivers who have gotten pole from qualifying.
- 7. Return the first name and last name of all drivers who have won a sprint race.
- 8. Return the <u>average number points for a specific circuit</u> of each <u>driver</u> and the respective driver's first name and last name. Order by descending number of points.
- 9. Return the <u>average number of points per season</u> of each <u>driver</u> and the respective driver's first name and last name. Order by descending number of points.
- 10. Return the <u>average number points for a specific circuit</u> of each <u>constructor</u> and the respective constructor's name. Order by descending number of points.
- 11. Return the <u>average number of points per season</u> of each <u>constructor</u> and the respective constructor's name. Order by descending number of points.
- 12. Return driver first name and last names, and their respective number of wins in a specific circuit. Order by descending number of wins.
- 13. Return driver first name and last names, and their respective fastest lap time in a specific circuit. Order by ascending all time fastest lap time.
- 14. Return the name and location of all circuits and it's all time <u>total race accidents/collisions</u>. Order by descending accidents.
- 15. Return the name and location of all circuits and its <u>average accidents/collisions per race</u>. Order by descending average accidents.
- 16. Return first name and last name of all drivers who have ever had an accident/collision in a specific circuit.
- 17. Return the first name and last name of all drivers, and their all time number of races with issues (status not equal to one). Order by descending number of races with issues.
- 18. Return average number of pit stops of all drivers that have won at a specific circuit. Order by ascending pit stops.
- 19. Return nationalities and all its drivers' average number of points per season. Order by descending points.
- 20. Return year of birth and all its drivers' average number of points per season. Order by descending points.

Relational Model



SQL Implementation

```
create table RaceResults (
create table Circuits (
                                                                             raceID
                                                                             driverID
       circuitID
                              INTEGER NOT NULL, -- 1
                                                                             constructorID
       name
                             VARCHAR(100), -- Yarowsky Circuit
                                                                             startPosition
       location
                             VARCHAR(100), -- Maryland
                                                                             finalPosition
       country
                             VARCHAR(100), -- USA
                                                                             points
       PRIMARY KEY (circuitID)
                                                                             fastestLanTime
                                                                             statusID
create table Constructors (
                             INTEGER NOT NULL, -- 1
       constructorID
                             VARCHAR(100), -- Yarowsky Team
       name
                             VARCHAR(100), -- American
       nationality
                                                                       create table Qualifying (
       PRIMARY KEY (constructorID)
                                                                             raceID
                                                                             driverID
                                                                             constructorID
create table Drivers (
                                                                             finalPosition
       driverID
                              INTEGER NOT NULL, -- 1
       fName
                             VARCHAR(100), -- David
       1Name
                              VARCHAR(100), -- Yarowsky
                             DATE, -- 1982-10-01
                             VARCHAR(100), -- American
       nationality
                                                                       create table SprintRaces (
       PRIMARY KEY (driverID)
                                                                             raceID
                                                                             driverID
                                                                             constructorID
                                                                             startPosition
create table Status (
                                                                             finalPosition
                             INTEGER NOT NULL, -- 1
       statusTD
                                                                             points
                             VARCHAR(100), -- Finished
       description
                                                                             statusID
       PRIMARY KEY (statusID)
create table Races (
       raceID
                              INTEGER NOT NULL, -- 1
       year
                              INTEGER, -- 2022
                                                                       create table PitStops (
       round
                              INTEGER, -- 1
                                                                             raceTD
                             INTEGER, -- 1
DATE, -- 2022-12-17
       circuitID
                                                                             driverID
       date
                                                                             numPitStops INTEGER, -- 0
       PRIMARY KEY (raceID)
```

```
INTEGER NOT NULL. -- 1
                      INTEGER NOT NULL, -- 1
                       INTEGER NOT NULL, -- 1
                      INTEGER, -- 1
                      INTEGER, -- 1
                       INTEGER, -- 22
                      TIME, -- 01:34.2
INTEGER NOT NULL, -- 1
FOREIGN KEY (raceID) REFERENCES Races(raceID),
FOREIGN KEY (driverID) REFERENCES Drivers(driverID),
FOREIGN KEY (constructorID) REFERENCES Constructors(constructorID), FOREIGN KEY (statusID) REFERENCES Status(statusID)
                      INTEGER NOT NULL, -- 1
                      INTEGER NOT NULL, -- 1
                      INTEGER NOT NULL, -- 1
                      INTEGER, -- 1
FOREIGN KEY (raceID) REFERENCES Races(raceID),
FOREIGN KEY (driverID) REFERENCES Drivers(driverID),
FOREIGN KEY (constructorID) REFERENCES Constructors(constructorID)
                      INTEGER NOT NULL, -- 1
                      INTEGER NOT NULL, -- 1
                       INTEGER NOT NULL, -- 1
                      INTEGER, -- 1
                      INTEGER, -- 1
                       INTEGER, -- 3
                      INTEGER, -- 1
FORETGN KEY (raceID) REFERENCES Races(raceID).
FOREIGN KEY (driverID) REFERENCES Drivers(driverID),
FOREIGN KEY (constructorID) REFERENCES Constructors(constructorID)
                      INTEGER NOT NULL. -- 1
                      INTEGER NOT NULL, -- 1
FOREIGN KEY (raceID) REFERENCES Races(raceID),
FOREIGN KEY (driverID) REFERENCES Drivers(driverID)
```

Load Database

Data is extracted from:

https://www.kaggle.com/datasets/thedevastator/formula-one-racing-a-comprehensive-data-analysis.

We modified the .csv files to follow our database implementation.

Then the website https://sqlizer.io/ was used to convert our edited .csv files into sql format to be loaded into the database.

Software

mysql on dbase.cs.jhu.edu

Views

One view we create is that for every pair of races and drivers there will be a row that consists of the driver, circuit, constructor, year and points to help with calculating point averages.

Another view we create is that for every circuit there will be a count of accidents and total races to help with calculating accident averages.

The last view we create is a collection of races with the circuit and driver that won, to help with some queries that want to look at winners at a specific circuit.

User's guide

The user can run our code by visiting: https://www.ugrad.cs.jhu.edu/~szhan141/.

Each query is contained within a box, choose an option in the dropdown menu if it is present, and click the submit button to run. Then wait for results to load.

Specialized Topics

particularly advanced GUI form interface and/or report generation See the strengths listed below.

Strengths

- The website is neatly organized, indicating what the results of each query will look like.
- Ranked queries include column graphs to visualize the top 10 items to the user.
- To limit user error, a dropdown menu exists for queries that require input. It allows the user to know what options they can search for and removes the possibility of typos.

Limitations & Possible Improvements

- When servers are slow, some queries (8, 10, 16, 18) may take a few seconds to load for circuits with many races due to large amount of data to join on. In the unlikely case it takes over a minute, it will be stopped with an internal server error.
- The PitStops table and RaceResults table for the fastestLapTime attribute are missing data for many races, resulting in empty results (13, 18) when it should not be the case. To help fix this issue more data can be found to fill in.
- For our graphs we could not display characters with accent marks. To get around this
 issue, we replaced them with the same character but without the accent mark. This could
 be improved by finding a way to display the graphs while maintaining the original
 characters that were present in the database.

References

We received help from the teaching assistant Jessie Luo on how to display the graphs. From looking at Jessie's code, we were able to explore and learn more on the documentation of the CanvasJS library that was used to create the graphs.

