

Project on Formula 1 Database

Objective and Introduction

Formula 1 is one of the most popular and technologically advanced sports in the world. It is the pinnacle of motorsport/automobile technology. It is the biggest and highest degree of international racing for single-seater formula racing cars. Grand Prix is a race that is conducted all over the globe. A Grand Prix race week comprises a practice day, qualifying race day, and final race day. Together all these races are called the F1 season, governed and sanctioned by the Fédération Internationale de l'Automobile (FIA). In the race, FIA evaluates the performance of the driver and the constructor. A constructor is a group of people who design the key components of the car. At the end of a season, the FIA combines the scores made by each and awards two annual World Championships: F1 Driver Championship and Constructor Championship.

Formula1 cars consist of various mechanical, electrical, electronics, and aerodynamic parts that are mapped using about 200 sensors. Depending on the length of a circuit, on an average, F1 cars generate around 3TB of data over a race weekend, stored, processed, and used for further real-time performance analytics.

One of the major components for winning an F1 race is optimizing the car design. Constructors rely heavily upon data for optimising their design. For every race, huge data is generated and analysed for driver and design performance. Accordingly, the databases needed for storing such a huge amount of data must be fast and efficient.

A typical database design for this purpose will boil down to different components that make up F1 Racing. Data is collected for various categories, for instance, driver's details such as full name, date of birth, nationality, driver's jersey number, team's data such as team name, drivers, car engine manufacturer, car chassis manufacturer, sponsors.

On the other hand, race data is tracked in terms of lap times, pitstops, qualifying race details, flags, race results, race schedule. Additionally, yearlong data on driver season standings, constructor championship, and Grand Prix results are also recorded. Moreover, each financial year data for the organization such as viewership, tickets sold, profits, sponsor data, driver's transfer fees, team budgets are noted. This data is made public for the fans to follow teams and drivers which ultimately enhances fans engagement.

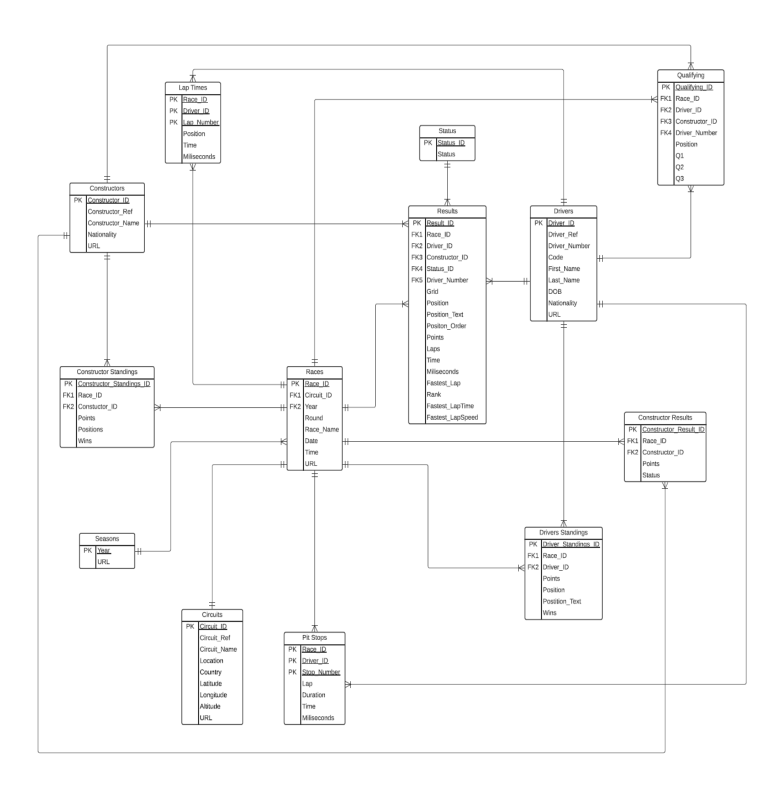
Efficient database systems are essential for F1 teams to record every single race, week after week to perform real-time analysis on it. The data on the database is utilized to take advantage of predictive analytics to prepare for the races, season, and championships. Essentially, an interconnected network of data flow is utilized by each team, where a data-driven decision-making pipeline is worked around with the data recorded at each second.

The aim of this project is to build a database which consists of information about various aspects related to Formula 1, so that data about F1 can be managed and maintained at one place and various analytical questions can be effectively and efficiently answered without any discrepancies. Using historical data available for each parameter under consideration, we will create a database and compare parameters on a foundational basis to help visualize a favourable constructor for certain circuits. The scope of the project incorporates data tables with information about various drivers, constructors, and Formula 1 seasons.

This database can be utilized for several applications such as TV channels or websites for increasing user engagement by providing statistical information in real time during a race. The designed database can be accessed by all, specifically F1 fans; furthermore, we will be focussing on creating business rules, ER diagrams and database schemas with the available data; maintenance and addition of the new data; providing useful insights and visions utilizing the available data.

Entity Relationship Diagram

Formula 1 Entity Relationship Diagram



Business Rules

- 1. A race can have one or many results, a result must have exactly one race.
- 2. A race can have one or many constructor results, a constructor result must have exactly one race.
- 3. A race can have one or many driver standings, a driver standing must be generated exactly after one race.
- 4. A race can have one or many pit stops, a pit stop must be completed at a race.
- 5. A race can have one or many constructor standings, a constructor standing must have exactly one race.
- 6. A race can have one or many qualifying, a qualifying must be completed in one race.
- 7. A race can have one or many lap times, a lap time must be completed in a race.
- 8. A race must be a part of exactly one season, a season can have one or many races.
- 9. A race must be conducted at one circuit, a circuit must have exactly one race.
- 10. A driver can have one or many results, a result must consist of exactly one driver.
- 11. A driver can have one or many qualifying, a qualifying position must be awarded to exactly one driver.
- 12. A driver can do one or many pit stops, a pit stop must be done by one driver.
- 13. A driver can have one or many driver standings, a driver standing must be attributed to exactly one driver.
- 14. A driver can drive one or many lap times, a lap time must be posted by exactly one driver.
- 15. A constructor can have one or many results, a result must have exactly one constructor.
- 16. A constructor can have one or many constructor results, a constructor result must have exactly one constructor.
- 17. A constructor can have one or many constructor standings, a constructor standing must have exactly one constructor.
- 18. A constructor can compete in one or many qualifying, a qualifying position must be awarded to one constructor.
- 19. A status can have one or many results, a result must have exactly one status.

Relational Schema

Lap_Times

<u>LapNumber</u>	<u>DriverID</u>	Race_ID	Position	LapTime	Milliseconds
------------------	-----------------	---------	----------	---------	--------------

Races

RaceID	CircuitID	<u>Year</u>	Round	Race_name	Date	RaceTime
--------	-----------	-------------	-------	-----------	------	----------

Drivers

DriverID	Driver Ref	Driver Number	Code	First Name	Last Name	DOB	Nationality
----------	------------	---------------	------	------------	-----------	-----	-------------

Seasons

Drivers_Standings

Driver Standings ID Race ID	Driver ID	Points	Position	Position_Text	Wins	l
-----------------------------	-----------	--------	----------	---------------	------	---

Constructor_Results

Constituctor result in	Race_ID	Constructor_ID	Points	Status
------------------------	---------	----------------	--------	--------

Qualifying

Pit_Stops

Stop Number Race ID	Driver ID	Lap	Duration	Time	Milliseconds

Results

Result ID	Race_ID	<u>Driver_ID</u>	Constructor_ID	Status_ID
Driver_Number	Position	Position_Text	Position_Order	Points
Laps	Time	Fastest_Lap	Rank	Fastest_LapTime
Grid	Milliseconds	Fastest_LapSpeed		

Status

<u>Status ID</u>	Status

Constructors

Constructor ID	Constructor_Ref	Constructor_Name	Nationality	URL	
----------------	-----------------	------------------	-------------	-----	--

Constructor Standings

/* Constructor Table */

Constructor Standings ID Race	ID Constructor_ID	Points	Positions	Wins
-------------------------------	-------------------	--------	-----------	------

Circuits

Note:

- Primary Keys are denoted in Bold and Underlined.
- Foreign Keys are denoted by Dash Underline.

Create and Insert Statements Script

```
Create Table Constructor DB
(Constructor_ID Number(8) not null,
Constructor Ref Varchar2(50),
Constructor Name Varchar2(100),
Nationality Varchar2(100),
Constructor URL varchar2(100),
Constraint Constructor_pk Primary Key(Constructor_ID));
----insert data to constructor db
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (1, 'mclaren', 'McLaren', 'British', 'http://en.wikipedia.org/wiki/McLaren');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL)
                     VALUES
                                              'bmw sauber',
                                  (
                                       2.
                                                                 'BMW
                                                                            Sauber'.
                                                                                         'German',
'http://en.wikipedia.org/wiki/BMW_Sauber');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
                        VALUES
                                                                         'Williams',
Constructor URL)
                                               3,
                                                        'williams',
                                                                                           'British',
'http://en.wikipedia.org/wiki/Williams Grand Prix Engineering');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                        VALUES
                                                         'renault',
                                                                         'Renault',
                                                                                          'French',
'http://en.wikipedia.org/wiki/Renault in Formula One');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                      VALUES
                                                  'toro rosso',
                                                                   'Toro
                                                                              Rosso',
                                                                                           'Italian',
                                   (
                                          5,
'http://en.wikipedia.org/wiki/Scuderia_Toro_Rosso');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor_URL) VALUES (6, 'ferrari', 'Ferrari', 'Italian', 'http://en.wikipedia.org/wiki/Scuderia_Ferrari');
```

```
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name,
                                                                                       Nationality.
                                                                        'Toyota',
Constructor URL)
                        VALUES
                                               7,
                                                         'tovota',
                                                                                        'Japanese',
'http://en.wikipedia.org/wiki/Toyota Racing');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name,
                                                                                       Nationality,
Constructor URL)
                     VALUES
                                               'super aguri',
                                                                                        'Japanese',
                                        8,
                                                                 'Super
                                                                            Aguri',
'http://en.wikipedia.org/wiki/Super Aguri F1');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name,
                                                                                       Nationality,
Constructor URL)
                       VALUES
                                                   'red bull',
                                                                   'Red
                                                                              Bull',
                                                                                         'Austrian',
'http://en.wikipedia.org/wiki/Red_Bull_Racing');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name,
                                                                                       Nationality,
Constructor URL)
                      VALUES
                                                  'force india',
                                                                    'Force
                                                                               India',
                                                                                           'Indian',
'http://en.wikipedia.org/wiki/Racing Point Force India');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name,
                                                                                       Nationality,
                        VALUES
Constructor URL)
                                               11,
                                                         'honda',
                                                                        'Honda',
                                                                                        'Japanese',
'http://en.wikipedia.org/wiki/Honda Racing F1');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL) VALUES (12, 'spyker', 'Spyker', 'Dutch', 'http://en.wikipedia.org/wiki/Spyker F1');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL)
                         VALUES
                                                             'mf1',
                                                                           'MF1',
                                                                                         'Russian',
                                                  13,
'http://en.wikipedia.org/wiki/Midland_F1_Racing');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                      VALUES
                                                 'spyker mf1',
                                                                    'Spyker
                                         14,
                                                                                MF1',
                                                                                           'Dutch',
'http://en.wikipedia.org/wiki/Midland_F1_Racing');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor_URL) VALUES (15, 'sauber', 'Sauber', 'Swiss', 'http://en.wikipedia.org/wiki/Sauber');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                         VALUES
                                                               'bar',
                                                                            'BAR',
                                                                                           'British',
                                                   16,
'http://en.wikipedia.org/wiki/British American Racing');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                        VALUES
                                                 17,
                                                            'jordan',
                                                                            'Jordan',
                                                                                             'Irish',
'http://en.wikipedia.org/wiki/Jordan Grand Prix');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL) VALUES (18, 'minardi', 'Minardi', 'Italian', 'http://en.wikipedia.org/wiki/Minardi');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL) VALUES (19, 'jaguar', 'Jaguar', 'British', 'http://en.wikipedia.org/wiki/Jaguar Racing');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL) VALUES (20, 'prost', 'Prost', 'French', 'http://en.wikipedia.org/wiki/Prost Grand Prix');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL)
                        VALUES
                                                          'arrows',
                                                                          'Arrows',
                                                                                           'British',
                                                21,
'http://en.wikipedia.org/wiki/Arrows Grand Prix International');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                       VALUES
                                                        'benetton',
                                                                         'Benetton',
                                                                                           'Italian',
                                              22,
'http://en.wikipedia.org/wiki/Benetton Formula');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor_URL) VALUES (23, 'brawn', 'Brawn', 'British', 'http://en.wikipedia.org/wiki/Brawn_GP');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                        VALUES
                                                          'stewart',
                                                                          'Stewart',
                                                                                           'British',
'http://en.wikipedia.org/wiki/Stewart Grand Prix');
```

```
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (25, 'tyrrell', 'Tyrrell', 'British', 'http://en.wikipedia.org/wiki/Tyrrell Racing');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (26, 'lola', 'Lola', 'British', 'http://en.wikipedia.org/wiki/MasterCard Lola');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (27, 'ligier', 'Ligier', 'French', 'http://en.wikipedia.org/wiki/Ligier');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (28, 'forti', 'Forti', 'Italian', 'http://en.wikipedia.org/wiki/Forti');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL)
                       VALUES
                                              29.
                                                        'footwork',
                                                                         'Footwork'.
                                                                                           'British'.
'http://en.wikipedia.org/wiki/Footwork Arrows');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (30, 'pacific', 'Pacific', 'British', 'http://en.wikipedia.org/wiki/Pacific Racing');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (31, 'simtek', 'Simtek', 'British', 'http://en.wikipedia.org/wiki/Simtek');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
                      VALUES
                                                  'team lotus',
                                                                    'Team
Constructor URL)
                                         32,
                                                                               Lotus',
                                                                                           'British',
'http://en.wikipedia.org/wiki/Team Lotus');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor_URL) VALUES (33, 'larrousse', 'Larrousse', 'French', 'http://en.wikipedia.org/wiki/Larrousse');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (34, 'brabham', 'Brabham', 'British', 'http://en.wikipedia.org/wiki/Brabham');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL) VALUES (35, 'dallara', 'Dallara', 'Italian', 'http://en.wikipedia.org/wiki/Dallara');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
                       VALUES
Constructor URL)
                                             36,
                                                      'fondmetal',
                                                                        'Fondmetal',
                                                                                           'Italian',
'http://en.wikipedia.org/wiki/Fondmetal');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name,
                                                                                       Nationality,
Constructor URL)
                        VALUES
                                                37,
                                                           'march',
                                                                           'March',
                                                                                           'British',
'http://en.wikipedia.org/wiki/March Engineering');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name,
                                                                                       Nationality,
Constructor_URL)
                      VALUES
                                                    'moda',
                                                                 'Andrea
                                                                              Moda',
                                                                                           'Italian',
                                           38,
'http://en.wikipedia.org/wiki/Andrea Moda Formula');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name,
                                                                                       Nationality,
Constructor URL)
                         VALUES
                                                   39.
                                                                            'AGS'.
                                                                                          'French'.
'http://en.wikipedia.org/wiki/Automobiles_Gonfaronnaises Sportives');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name,
                                                                                       Nationality,
Constructor URL)
                        VALUES
                                                40,
                                                           'lambo',
                                                                           'Lambo',
                                                                                           'Italian',
'http://en.wikipedia.org/wiki/Modena (racing team)');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
Constructor URL)
                      VALUES
                                          41,
                                                   'leyton',
                                                                              House',
                                                                                           'British',
                                                                 'Leyton
'http://en.wikipedia.org/wiki/Leyton House');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name,
                                                                                       Nationality,
Constructor URL)
                        VALUES
                                                            'coloni',
                                                                           'Coloni',
                                                                                           'Italian',
                                                 42.
'http://en.wikipedia.org/wiki/Enzo_Coloni_Racing_Car_Systems');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name,
                                                                                       Nationality.
Constructor URL)
                      VALUES
                                           44,
                                                    'eurobrun',
                                                                    'Euro
                                                                               Brun',
                                                                                           'Italian',
'http://en.wikipedia.org/wiki/Euro Brun');
```

```
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL) VALUES (45, 'osella', 'Osella', 'Italian', 'http://en.wikipedia.org/wiki/Osella');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                         VALUES
                                                             'onyx',
                                                                            'Onyx',
                                                                                          'British',
'http://en.wikipedia.org/wiki/Onyx (racing team)');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor_URL) VALUES (47, 'life', 'Life', 'Italian', 'http://en.wikipedia.org/wiki/Life_(Racing_Team)');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor URL)
                         VALUES
                                                              'rial',
                                                                           'Rial',
                                                                                         'German',
'http://en.wikipedia.org/wiki/Rial %28racing team%29');
INSERT INTO Constructor_DB (Constructor_ID, Constructor_Ref, Constructor_Name, Nationality,
                       VALUES
Constructor URL)
                                             49,
                                                      'zakspeed'.
                                                                       'Zakspeed',
                                                                                         'German',
'http://en.wikipedia.org/wiki/Zakspeed');
INSERT INTO Constructor DB (Constructor ID, Constructor Ref, Constructor Name, Nationality,
Constructor_URL) VALUES (50, 'ram', 'RAM', 'British', 'http://en.wikipedia.org/wiki/RAM_Racing');
/* Drivers Table */
CREATE TABLE Drivers DB
( Driver ID NUMBER(8) NOT NULL,
Driver Ref VARCHAR2(100),
Driver Number NUMBER(10),
Code VARCHAR2(200),
 First Name VARCHAR2(200),
Last Name VARCHAR2(200),
 Nationality VARCHAR2(200),
CONSTRAINT DRIVERS DB PK PRIMARY KEY (Driver ID)
);
-----insert data into drivers db
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (1, 'hamilton', 44, 'HAM', 'Lewis', 'Hamilton', 'British');
INSERT INTO Drivers_DB (Driver_ID, Driver_Ref, Driver_Number, Code, First_Name, Last_Name,
Nationality) VALUES (2, 'heidfeld', NULL, 'HEI', 'Nick', 'Heidfeld', 'German');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (3, 'rosberg', NULL, 'ROS', 'Nico', 'Rosberg', 'German');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (4, 'alonso', NULL, 'ALO', 'Fernando', 'Alonso', 'Spanish');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (5, 'kovalainen', NULL, 'KOV', 'Heikki', 'Kovalainen', 'Finnish');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (6, 'nakajima', NULL, 'NAK', 'Kazuki', 'Nakajima', 'Japanese');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (7, 'bourdais', NULL, 'BOU', 'Sébastien', 'Bourdais', 'French');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (8, 'raikkonen', 7, 'RAI', 'Kimi', 'Räikkönen', 'Finnish');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (9, 'kubica', 88, 'KUB', 'Robert', 'Kubica', 'Polish');
```

```
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (10, 'glock', NULL, 'GLO', 'Timo', 'Glock', 'German');
INSERT INTO Drivers_DB (Driver_ID, Driver_Ref, Driver_Number, Code, First Name, Last Name,
Nationality) VALUES (11, 'sato', NULL, 'SAT', 'Takuma', 'Sato', 'Japanese');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (12, 'piquet jr', NULL, 'PIQ', 'Nelson', 'Piquet Jr.', 'Brazilian');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (13, 'massa', 19, 'MAS', 'Felipe', 'Massa', 'Brazilian');
INSERT INTO Drivers_DB (Driver_ID, Driver_Ref, Driver_Number, Code, First_Name, Last_Name,
Nationality) VALUES (14, 'coulthard', NULL, 'COU', 'David', 'Coulthard', 'British');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (15, 'trulli', NULL, 'TRU', 'Jarno', 'Trulli', 'Italian');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (16, 'sutil', 99, 'SUT', 'Adrian', 'Sutil', 'German');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (17, 'webber', NULL, 'WEB', 'Mark', 'Webber', 'Australian');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (18, 'button', 22, 'BUT', 'Jenson', 'Button', 'British');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (19, 'davidson', NULL, 'DAV', 'Anthony', 'Davidson', 'British');
INSERT INTO Drivers DB (Driver ID, Driver Ref, Driver Number, Code, First Name, Last Name,
Nationality) VALUES (20, 'vettel', 5, 'VET', 'Sebastian', 'Vettel', 'German');
/* Circuits Table */
create table Circuits DB (
  Circuit ID number not null constraint circuits db pk primary key,
  Circuit Ref varchar2(100),
  Circuit Name varchar2(100),
  Circuit Location varchar2(100),
  Country varchar2(100),
  Altitude URL varchar2(100)
);
-----insert data into circuits db
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (1, 'albert_park', 'Albert Park Grand Prix Circuit', 'Melbourne', 'Australia', '10');
INSERT INTO Circuits_DB (Circuit_ID, Circuit_Ref, Circuit_Name, Circuit_Location, Country, Altitude URL)
VALUES (2, 'sepang', 'Sepang International Circuit', 'Kuala Lumpur', 'Malaysia', '18');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (3, 'bahrain', 'Bahrain International Circuit', 'Sakhir', 'Bahrain', '7');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (4, 'catalunya', 'Circuit de Barcelona-Catalunya', 'Montmeló', 'Spain', '109');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (5, 'istanbul', 'Istanbul Park', 'Istanbul', 'Turkey', '130');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (6. 'monaco', 'Circuit de Monaco', 'Monte-Carlo', 'Monaco', '7'):
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (7, 'villeneuve', 'Circuit Gilles Villeneuve', 'Montreal', 'Canada', '13');
```

```
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (8, 'magny cours', 'Circuit de Nevers Magny-Cours', 'Magny Cours', 'France', '228');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (9, 'silverstone', 'Silverstone Circuit', 'Silverstone', 'UK', '153');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (10, 'hockenheimring', 'Hockenheimring', 'Hockenheim', 'Germany', '103');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (11, 'hungaroring', 'Hungaroring', 'Budapest', 'Hungary', '264');
INSERT INTO Circuits_DB (Circuit_ID, Circuit_Ref, Circuit_Name, Circuit_Location, Country, Altitude_URL)
VALUES (12, 'valencia', 'Valencia Street Circuit', 'Valencia', 'Spain', '4');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (13, 'spa', 'Circuit de Spa-Francorchamps', 'Spa', 'Belgium', '401');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (14, 'monza', 'Autodromo Nazionale di Monza', 'Monza', 'Italy', '162');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (15, 'marina_bay', 'Marina Bay Street Circuit', 'Marina Bay', 'Singapore', '18');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (16, 'fuji', 'Fuji Speedway', 'Oyama', 'Japan', '583');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (17, 'shanghai', 'Shanghai International Circuit', 'Shanghai', 'China', '5');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (18, 'interlagos', 'Autódromo José Carlos Pace', 'São Paulo', 'Brazil', '785');
INSERT INTO Circuits_DB (Circuit_ID, Circuit_Ref, Circuit_Name, Circuit_Location, Country, Altitude_URL)
VALUES (19, 'indianapolis', 'Indianapolis Motor Speedway', 'Indianapolis', 'USA', '223');
INSERT INTO Circuits_DB (Circuit_ID, Circuit_Ref, Circuit_Name, Circuit_Location, Country, Altitude_URL)
VALUES (20, 'nurburgring', 'Nürburgring', 'Nürburg', 'Germany', '578');
INSERT INTO Circuits DB (Circuit ID, Circuit Ref, Circuit Name, Circuit Location, Country, Altitude URL)
VALUES (21, 'imola', 'Autodromo Enzo e Dino Ferrari', 'Imola', 'Italy', '37');
/* Status Table */
CREATE TABLE Status_DB
                NUMBER(8)
(Status ID
                                NOT NULL,
 Status Status VARCHAR2(200),
 CONSTRAINT status pk PRIMARY KEY (Status ID));
 ----insert data into status db
INSERT INTO Status DB (Status ID, Status Status) VALUES (1, 'Finished');
INSERT INTO Status DB (Status ID, Status Status) VALUES (2, 'Disqualified');
INSERT INTO Status DB (Status ID, Status Status) VALUES (3, 'Accident');
INSERT INTO Status DB (Status ID, Status Status) VALUES (4, 'Collision');
INSERT INTO Status DB (Status ID, Status Status) VALUES (5, 'Engine');
INSERT INTO Status DB (Status ID, Status Status) VALUES (6, 'Gearbox');
INSERT INTO Status DB (Status ID, Status Status) VALUES (7, 'Transmission');
INSERT INTO Status DB (Status ID, Status Status) VALUES (8, 'Clutch');
INSERT INTO Status DB (Status ID, Status Status) VALUES (9, 'Hydraulics');
INSERT INTO Status DB (Status ID, Status Status) VALUES (10, 'Electrical');
INSERT INTO Status DB (Status ID, Status Status) VALUES (11, '+1 Lap');
```

```
INSERT INTO Status DB (Status ID, Status Status) VALUES (12, '+2 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (13, '+3 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (14, '+4 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (15, '+5 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (16, '+6 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (17, '+7 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (18, '+8 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (19, '+9 Laps');
INSERT INTO Status_DB (Status_ID, Status_Status) VALUES (20, 'Spun off');
INSERT INTO Status DB (Status ID, Status Status) VALUES (21, 'Radiator');
INSERT INTO Status DB (Status ID, Status Status) VALUES (22, 'Suspension');
INSERT INTO Status DB (Status ID, Status Status) VALUES (23, 'Brakes');
INSERT INTO Status DB (Status ID, Status Status) VALUES (24, 'Differential');
INSERT INTO Status DB (Status ID, Status Status) VALUES (25, 'Overheating');
INSERT INTO Status DB (Status ID, Status Status) VALUES (26, 'Mechanical');
INSERT INTO Status_DB (Status_ID,Status_Status) VALUES (27, 'Tyre');
INSERT INTO Status DB (Status ID, Status Status) VALUES (28, 'Driver Seat');
INSERT INTO Status DB (Status ID, Status Status) VALUES (29, 'Puncture');
INSERT INTO Status DB (Status ID, Status Status) VALUES (30, 'Driveshaft');
INSERT INTO Status_DB (Status_ID,Status_Status) VALUES (31, 'Retired');
INSERT INTO Status DB (Status ID, Status Status) VALUES (32, 'Fuel pressure');
INSERT INTO Status DB (Status ID, Status Status) VALUES (33, 'Front wing');
INSERT INTO Status_DB (Status_ID, Status_Status) VALUES (34, 'Water pressure');
INSERT INTO Status DB (Status ID, Status Status) VALUES (35, 'Refuelling');
INSERT INTO Status DB (Status ID, Status Status) VALUES (36, 'Wheel');
INSERT INTO Status DB (Status ID, Status Status) VALUES (37, 'Throttle');
INSERT INTO Status DB (Status ID, Status Status) VALUES (38, 'Steering');
INSERT INTO Status DB (Status ID, Status Status) VALUES (39, 'Technical');
INSERT INTO Status DB (Status ID, Status Status) VALUES (40, 'Electronics');
INSERT INTO Status DB (Status ID, Status Status) VALUES (41, 'Broken wing');
INSERT INTO Status_DB (Status_ID, Status_Status) VALUES (42, 'Heat shield fire');
INSERT INTO Status_DB (Status_ID, Status_Status) VALUES (43, 'Exhaust');
INSERT INTO Status DB (Status ID, Status Status) VALUES (44, 'Oil leak');
INSERT INTO Status DB (Status ID, Status Status) VALUES (45, '+11 Laps');
INSERT INTO Status DB (Status ID, Status Status) VALUES (46, 'Wheel rim');
INSERT INTO Status DB (Status ID, Status Status) VALUES (47, 'Water leak');
INSERT INTO Status DB (Status ID, Status Status) VALUES (48, 'Fuel pump');
INSERT INTO Status DB (Status ID, Status Status) VALUES (49, 'Track rod');
INSERT INTO Status DB (Status ID, Status Status) VALUES (50, '+17 Laps');
/* Seasons Table */
CREATE TABLE Seasons DB
(Seasons Year NUMBER(8)
                               NOT NULL,
Seasons URL VARCHAR2(200),
CONSTRAINT seasons pk PRIMARY KEY (Seasons Year));
-----Insert data into seasons db
```

INSERT INTO Seasons_DB (Seasons_Year, 'https://en.wikipedia.org/wiki/2009_Formula_One_season');	Seasons_URL)	VALUES	(2009,
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(2008,
'https://en.wikipedia.org/wiki/2008_Formula_One_season'); INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(2007,
'https://en.wikipedia.org/wiki/2007_Formula_One_season');	Seasons_OKL)	VALUES	(2007,
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(2006,
'https://en.wikipedia.org/wiki/2006_Formula_One_season');	C	\/ALLIEC	(2005
INSERT INTO Seasons_DB (Seasons_Year, 'https://en.wikipedia.org/wiki/2005_Formula_One_season');	Seasons_URL)	VALUES	(2005,
INSERT INTO Seasons_DB (Seasons_Year,	Seasons URL)	VALUES	(2004,
'https://en.wikipedia.org/wiki/2004_Formula_One_season');	3ca30113_01(L)	VALUES	(2004,
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(2003,
'https://en.wikipedia.org/wiki/2003_Formula_One_season');	,		(====,
INSERT INTO Seasons DB (Seasons Year,	Seasons_URL)	VALUES	(2002,
'https://en.wikipedia.org/wiki/2002_Formula_One_season');	_ ′		, ,
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(2001,
'https://en.wikipedia.org/wiki/2001_Formula_One_season');			•
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(2000,
'https://en.wikipedia.org/wiki/2000_Formula_One_season');	_		
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1999,
'https://en.wikipedia.org/wiki/1999_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1998,
'https://en.wikipedia.org/wiki/1998_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1997,
'https://en.wikipedia.org/wiki/1997_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1996,
'https://en.wikipedia.org/wiki/1996_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1995,
'https://en.wikipedia.org/wiki/1995_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1994,
'https://en.wikipedia.org/wiki/1994_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1993,
'https://en.wikipedia.org/wiki/1993_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1992,
'https://en.wikipedia.org/wiki/1992_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1991,
'https://en.wikipedia.org/wiki/1991_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1990,
'https://en.wikipedia.org/wiki/1990_Formula_One_season');			
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(2010,
'https://en.wikipedia.org/wiki/2010_Formula_One_season');			(4000
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1989,
'https://en.wikipedia.org/wiki/1989_Formula_One_season');	C !!D! \	\/ALLIEC	/4000
INSERT INTO Seasons_DB (Seasons_Year,	Seasons_URL)	VALUES	(1988,
'https://en.wikipedia.org/wiki/1988_Formula_One_season'); INSERT INTO Seasons_DB (Seasons_Year,	Spacone LIDIA	\/\!!!EC	(1007
'https://en.wikipedia.org/wiki/1987_Formula_One_season');	Seasons_URL)	VALUES	(1987,
incips.//en.wikipedia.org/wiki/136/_Formula_One_season),			

```
INSERT
            INTO
                       Seasons_DB
                                        (Seasons Year,
                                                                               VALUES
                                                                                            (1986,
                                                            Seasons_URL)
'https://en.wikipedia.org/wiki/1986 Formula One season');
                       Seasons DB
INSERT
            INTO
                                        (Seasons Year,
                                                            Seasons URL)
                                                                               VALUES
                                                                                            (1985,
'https://en.wikipedia.org/wiki/1985 Formula One season');
INSERT
            INTO
                       Seasons DB
                                        (Seasons Year,
                                                            Seasons URL)
                                                                               VALUES
                                                                                            (1984,
'https://en.wikipedia.org/wiki/1984 Formula One season');
INSERT
            INTO
                       Seasons DB
                                        (Seasons Year,
                                                                               VALUES
                                                                                            (1983,
                                                            Seasons URL)
'https://en.wikipedia.org/wiki/1983 Formula One season');
/* Races Table */
create table Races DB (
  Race ID number not null constraint Races db pk primary key,
  Circuit ID number,
  Seasons Year number,
  Races Round number,
  Race Name varchar2(200),
  FOREIGN KEY (Circuit ID) References Circuits DB (Circuit ID),
  FOREIGN KEY (Seasons Year) References Seasons DB (Seasons Year)
);
-----insert data into races db
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (1, 1,
2009, 1, 'Australian Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (2, 2,
2009, 2, 'Malaysian Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (3, 17,
2009, 3, 'Chinese Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (4, 3,
2009, 4, 'Bahrain Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (5, 4,
2009, 5, 'Spanish Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (6, 6,
2009, 6, 'Monaco Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (7, 5,
2009, 7, 'Turkish Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (8, 9,
2009, 8, 'British Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (9, 20,
2009, 9, 'German Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (10, 11,
2009, 10, 'Hungarian Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (11, 12,
2009, 11, 'European Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (12, 13,
2009, 12, 'Belgian Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (13, 14,
2009. 13. 'Italian Grand Prix'):
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (14, 15,
2009, 14, 'Singapore Grand Prix');
```

```
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (15, 19,
2009, 15, 'Japanese Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (16, 18,
2009, 16, 'Brazilian Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (17, 20,
2009, 17, 'Abu Dhabi Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (18, 1,
2008, 1, 'Australian Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (19, 2,
2008, 2, 'Malaysian Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (20, 3,
2008, 3, 'Bahrain Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (21, 4,
2008, 4, 'Spanish Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (22, 5,
2008, 5, 'Turkish Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (23, 6,
2008, 6, 'Monaco Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (24, 7,
2008, 7, 'Canadian Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name ) VALUES (25, 8,
2008, 8, 'French Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (26, 9,
2008, 9, 'British Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (27, 10,
2008, 10, 'German Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (28, 11,
2008, 11, 'Hungarian Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (29, 12,
2008, 12, 'European Grand Prix');
INSERT INTO Races_DB (Race_ID, Circuit_ID, Seasons_Year, Races_Round, Race_Name ) VALUES (30, 13,
2008, 13, 'Belgian Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (31, 14,
2008, 14, 'Italian Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (32, 15,
2008, 15, 'Singapore Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (33, 16,
2008, 16, 'Japanese Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (34, 17,
2008, 17, 'Chinese Grand Prix');
INSERT INTO Races DB (Race ID, Circuit ID, Seasons Year, Races Round, Race Name) VALUES (35, 18,
2008, 18, 'Brazilian Grand Prix');
/* Qualifying Table */
```

Create Table Qualifying DB (Qualifying ID Number(8) not null, Race ID Number(8),

```
Driver ID
             Number(8).
Constructor ID Number(8),
Driver Number Number(8),
Qualifying Position Number(8),
Constraint Qualifying pk Primary Key(Qualifying ID),
Foreign Key (Race ID) References Races DB (Race ID),
Foreign Key (Driver ID) References Drivers DB (Driver ID),
Foreign Key (Constructor ID) References Constructor DB (Constructor ID));
-----insert data into qualifying table
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (1, 18, 1, 1, 22, 1);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (2, 18, 9, 2, 4, 2);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying_Position ) VALUES (3, 18, 5, 1, 23, 3);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (4, 18, 13, 6, 2, 4);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying_Position ) VALUES (5, 18, 2, 2, 3, 5);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (6, 18, 15, 7, 11, 6);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (7, 18, 3, 3, 7, 7);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (8, 18, 14, 9, 9, 8);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (9, 18, 10, 7, 12, 9);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (10, 18, 20, 5, 15, 10);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying_Position ) VALUES (11, 18, 20, 11, 17, 11);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (12, 18, 4, 4, 5, 12);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (13, 18, 18, 11, 16, 13);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (14, 18, 6, 3, 8, 14);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (15, 18, 17, 9, 10, 15);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (16, 18, 8, 6, 1, 16);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (17, 18, 20, 10, 21, 17);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (18, 18, 7, 5, 14, 18):
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (19, 18, 16, 10, 20, 19);
```

```
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (20, 18, 11, 8, 18, 20);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (21, 18, 12, 4, 6, 21);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (22, 18, 19, 8, 19, 22);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (23, 19, 13, 6, 2, 1);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (24, 19, 8, 6, 1, 2);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (25, 19, 5, 1, 23, 3);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (26, 19, 1, 1, 22, 4);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying_Position ) VALUES (27, 19, 15, 7, 11, 5);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (28, 19, 9, 2, 4, 6);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying_Position ) VALUES (29, 19, 2, 2, 3, 7);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (30, 19, 17, 9, 10, 8);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (31, 19, 4, 4, 5, 9);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (32, 19, 10, 7, 12, 10);
INSERT INTO Qualifying_DB (Qualifying_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (33, 19, 18, 11, 16, 11);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (34, 19, 14, 9, 9, 12);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying_Position ) VALUES (35, 19, 12, 4, 6, 13);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (36, 19, 20, 11, 17, 14);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (37, 19, 20, 5, 15, 15);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (38, 19, 3, 3, 7, 16);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (39, 19, 20, 10, 21, 17);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (40, 19, 6, 3, 8, 18);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (41, 19, 7, 5, 14, 19);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (42, 19, 11, 8, 18, 20):
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (43, 19, 16, 10, 20, 21);
```

```
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (44, 19, 19, 8, 19, 22);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (45, 20, 9, 2, 4, 1);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (46, 20, 13, 6, 2, 2);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (47, 20, 1, 1, 22, 3);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver_ID, Constructor_ID, Driver_Number,
Qualifying Position ) VALUES (48, 20, 8, 6, 1, 4);
INSERT INTO Qualifying DB (Qualifying ID, Race ID, Driver ID, Constructor ID, Driver Number,
Qualifying Position ) VALUES (49, 20, 5, 1, 23, 5);
/* Pit Stops Table */
Create Table Pit Stops DB
(Stop Number Number(8) not null,
Race ID
               Number(8),
Driver ID
               Number(8),
       Number(8),
Lap
Pit Stops Duration
                              Varchar2(50),
Milliseconds Varchar2(50),
Foreign Key (Race ID) References Races DB (Race ID),
Foreign Key (Driver ID) References Drivers DB (Driver ID));
-----insert data into pit stops db
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds)
VALUES (1, 1, 3, 1, '26.898', '26898');
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds )
VALUES (1, 10, 10, 1, '25.021', '25021');
INSERT INTO Pit_Stops_DB (Stop_Number, Race_ID, Driver_ID, Lap, Pit_Stops_Duration, Milliseconds )
VALUES (1, 11, 17, 11, '23.426', '23426');
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds)
VALUES (1, 12, 4, 12, '23.251', '23251');
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds)
VALUES (1, 13, 13, 13, '23.842', '23842');
INSERT INTO Pit_Stops_DB (Stop_Number, Race_ID, Driver_ID, Lap, Pit Stops Duration, Milliseconds )
VALUES (1, 14, 20, 13, '23.643','23643');
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds )
VALUES (1, 15, 19, 14, '22.603', '22603');
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds )
VALUES (1, 16, 20, 14, '24.863', '24863');
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds )
VALUES (1, 17, 15, 14, '25.259', '25259');
INSERT INTO Pit Stops DB (Stop Number, Race ID, Driver ID, Lap, Pit Stops Duration, Milliseconds)
VALUES (2, 14, 18, 11, '25.342', '25342');
```

```
/* Constructor Standings Table */
Create Table Constructor Standings DB
Constructor Standings ID
                               Number(8) not null,
Race ID
               Number(8),
Constructor ID Number(8),
Positions
               Number(8),
Wins
            Number(8),
Constraint Constructor_Standings_pk Primary Key (Constructor_Standings_ID),
Foreign Key (Race ID) References Races DB (Race ID),
Foreign Key (Constructor ID) References Constructor DB (Constructor ID)
-----insert data into Constructor Standings DB
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (1, 18, 1, 1,1);
INSERT INTO Constructor_Standings_DB ( Constructor_Standings_ID, Race_ID, Constructor_ID, Positions,
Wins) VALUES (2, 18, 2, 3,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (3, 18, 3, 2,0);
INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions,
Wins) VALUES (4, 18, 4, 4,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (5, 18, 5, 5,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (6, 18, 6, 6,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (7, 19, 1, 1,1);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (8, 19, 2, 2,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (9, 19, 3, 4,0);
INSERT INTO Constructor_Standings_DB ( Constructor_Standings_ID, Race_ID, Constructor_ID, Positions,
Wins) VALUES (10, 19, 4, 5,0);
INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions,
Wins) VALUES (11, 19, 5, 8,0);
INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions,
Wins) VALUES (12, 19, 6, 3,1);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (13, 19, 7, 6,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (14, 19, 9, 7,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (15, 19, 11, 9,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (16, 19, 10, 10,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (17, 19, 8, 11,0);
```

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (18, 20, 1, 3,1);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (19, 20, 2, 1,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (20, 20, 3, 4,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (21, 20, 4, 6,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (22, 20, 5, 8,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (23, 20, 6, 2,2);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (24, 20, 7, 5,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (25, 20, 9, 7,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (26, 20, 11, 9,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (27, 20, 10, 10,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (28, 20, 8, 11,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (29, 21, 1, 3,1);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (30, 21, 2, 2,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (31, 21, 3, 4,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (32, 21, 4, 7,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (33, 21, 5, 9,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (34, 21, 6, 1,3);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (35, 21, 7, 5,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (36, 21, 9, 6,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (37, 21, 11, 8,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (38, 21, 10, 10,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (39, 21, 8, 11,0);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (40, 22, 1, 3,1);

INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions, Wins) VALUES (41, 22, 2, 2,0);

```
Wins) VALUES (42, 22, 3, 4,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (43, 22, 4, 7,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (44, 22, 5, 9,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (45, 22, 6, 1,4);
INSERT INTO Constructor_Standings_DB (Constructor_Standings_ID, Race_ID, Constructor_ID, Positions,
Wins) VALUES (46, 22, 7, 6,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (47, 22, 9, 5,0);
INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,
Wins) VALUES (48, 22, 11, 8,0);
/* Driver Standings table */
CREATE TABLE Driver Standings DB
( Driver Standings ID
                              NUMBER(8)
                                             NOT NULL,
Race_ID NUMBER(8),
 Driver ID NUMBER(8),
 Points
               NUMBER(8),
 Driver_Standings_Position
                             NUMBER(8),
 Position Text
                      NUMBER(8),
Wins NUMBER(8),
CONSTRAINT driver standings pk PRIMARY KEY (Driver Standings ID),
FOREIGN KEY (Race ID) REFERENCES Races DB (Race ID),
FOREIGN KEY (Driver ID) REFERENCES Drivers DB (Driver ID));
-----insert data into Driver Standings DB
                Driver Standings DB ( Driver Standings ID,
                                                                             Driver ID,
        INTO
                                                                 Race ID,
                                                                                         Points
Driver_Standings_Position, Position_Text, Wins) VALUES (1, 18, 1, 10,1, 1, 1);
                Driver Standings DB (
                                           Driver Standings ID,
INSERT INTO
                                                                  Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (2, 18, 2, 8,2, 2, 0);
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                  Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (3, 18, 3, 6,3, 3, 0);
        INTO
                Driver Standings DB ( Driver Standings ID,
                                                                  Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (4, 18, 4, 5,4, 4, 0);
                Driver Standings DB ( Driver Standings ID,
INSERT INTO
                                                                 Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (5, 18, 5, 4,5, 5, 0);
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                             Driver ID,
INSERT
                                                                 Race ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (6, 18, 6, 3,6, 6, 0);
         INTO
INSERT
                 Driver Standings DB ( Driver Standings ID,
                                                                 Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (7, 18, 7, 2, 7, 7, 0);
INSERT
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                             Driver_ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (8, 18, 8, 1,8, 8, 0);
INSERT INTO
                Driver Standings DB ( Driver Standings ID, Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (9, 19, 1, 14,1, 1, 1);
```

INSERT INTO Constructor Standings DB (Constructor Standings ID, Race ID, Constructor ID, Positions,

```
Driver Standings DB ( Driver Standings ID,
INSERT
         INTO
                                                                 Race ID.
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (10, 19, 2, 11,3, 3, 0);
                 Driver Standings DB ( Driver Standings ID,
         INTO
                                                                 Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (11, 19, 3, 6,6, 6, 0);
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                             Driver ID,
INSERT
                                                                 Race ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (12, 19, 4, 6,7, 7, 0);
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                             Driver ID,
                                                                                         Points
                                                                  Race ID,
Driver Standings Position, Position Text, Wins) VALUES (13, 19, 5, 10,4, 4, 0);
INSERT
         INTO
                Driver_Standings_DB ( Driver_Standings_ID,
                                                                 Race ID,
                                                                             Driver_ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (14, 19, 6, 3,9, 9, 0);
INSERT
         INTO
                Driver Standings DB (
                                           Driver Standings ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (15, 19, 7, 2,10, 10, 0);
                Driver_Standings_DB ( Driver_Standings_ID,
         INTO
                                                                             Driver_ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (16, 19, 8, 11, 2, 2, 1);
         INTO
                Driver_Standings_DB ( Driver_Standings_ID,
                                                                 Race ID,
                                                                             Driver_ID,
                                                                                         Points
Driver_Standings_Position, Position_Text, Wins) VALUES (17, 19, 9, 8,5, 5, 0);
                Driver Standings DB ( Driver Standings ID,
INSERT INTO
                                                                             Driver ID,
                                                                                         Points
                                                                 Race ID,
Driver Standings Position, Position Text, Wins) VALUES (18, 19, 15, 5,8, 8, 0);
         INTO
                 Driver Standings DB ( Driver Standings ID,
INSERT
                                                                  Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver_Standings_Position, Position_Text, Wins) VALUES (19, 19, 17, 2,11, 11, 0);
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                 Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (20, 19, 14, 0,12, 12, 0);
INSERT
         INTO
                 Driver Standings DB ( Driver Standings ID,
                                                                 Race ID,
                                                                             Driver_ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (21, 19, 18, 0,13, 13, 0);
INSERT INTO
                Driver Standings DB ( Driver Standings ID,
                                                                 Race ID,
                                                                             Driver_ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (22, 19, 12, 0,14, 14, 0);
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                             Driver ID,
INSERT
                                                                  Race ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (23, 19, 20, 0, 15, 15, 0);
INSERT
         INTO
                Driver Standings DB ( Driver Standings ID,
                                                                  Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (24, 19, 20, 0,16, 16, 0);
         INTO
                Driver_Standings_ID,
INSERT
                                                                  Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver_Standings_Position, Position_Text, Wins) VALUES (25, 19, 19, 0,17, 17, 0);
                Driver Standings DB (
                                           Driver Standings ID,
INSERT
         INTO
                                                                  Race ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (26, 19, 11, 0, 18, 18, 0);
                Driver Standings DB ( Driver Standings ID,
         INTO
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (27, 20, 1, 14,3, 3, 1);
                Driver Standings DB ( Driver Standings ID,
                                                                             Driver ID,
                                                                                         Points
Driver Standings Position, Position Text, Wins) VALUES (28, 20, 2, 16,2, 2, 0);
/* Constructor Results table */
CREATE TABLE Constructor Results DB
(Constructor Result ID
                              NUMBER(8)
                                             NOT NULL,
 Race ID NUMBER(8),
Constructor ID
                      NUMBER(8),
 Points
               NUMBER(8),
Constructor Results Status
                              VARCHAR2(10).
CONSTRAINT constructor results pk PRIMARY KEY (Constructor Result ID),
FOREIGN KEY (Race ID) REFERENCES Races_DB (Race_ID),
```

FOREIGN KEY (Constructor_ID) REFERENCES Constructor_DB (Constructor_ID));

```
-----insert data into Constructor Results DB
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (1, 18, 1, 14,'\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (2, 18, 2, 8, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor_Results_Status) VALUES (3, 18, 3, 9,'\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (4, 18, 4, 5, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (5, 18, 5, 2,'\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (6, 18, 6, 1, '\N');
INSERT INTO Constructor_Results_DB ( Constructor_Result_ID, Race_ID, Constructor_ID, Points,
Constructor Results Status) VALUES (7, 18, 7, 0, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (8, 18, 8, 0, '\N');
INSERT INTO Constructor_Results_DB ( Constructor_Result_ID, Race_ID, Constructor_ID, Points,
Constructor Results Status) VALUES (9, 18, 9, 0, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (10, 18, 10, 0, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (11, 18, 11, 0, '\N');
INSERT INTO Constructor_Results_DB ( Constructor_Result_ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (12, 19, 6, 10, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (13, 19, 2, 11, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor_Results_Status) VALUES (14, 19, 1, 10, '\N');
INSERT INTO Constructor_Results_DB ( Constructor_Result_ID, Race_ID, Constructor_ID, Points,
Constructor Results Status) VALUES (15, 19, 7, 5, '\N');
INSERT INTO Constructor_Results_DB ( Constructor_Result_ID, Race_ID, Constructor_ID, Points,
Constructor Results Status) VALUES (16, 19, 9, 2, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor_Results_Status) VALUES (17, 19, 4, 1,'\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (18, 19, 11, 0, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (19, 19, 10, 0, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (20, 19, 3, 0, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (21, 19, 8, 0, '\N');
INSERT INTO Constructor_Results_DB ( Constructor_Result_ID, Race_ID, Constructor_ID, Points,
Constructor Results Status) VALUES (22, 19, 5, 0, '\N');
```

```
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (23, 20, 6, 18,'\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (24, 20, 2, 11, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (25, 20, 1, 4,'\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (26, 20, 7, 3,'\N');
INSERT INTO Constructor_Results_DB ( Constructor_Result_ID, Race_ID, Constructor_ID, Points,
Constructor Results Status) VALUES (27, 20, 9, 2, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (28, 20, 3, 1,'\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor Results Status) VALUES (29, 20, 4, 0, '\N');
INSERT INTO Constructor Results DB ( Constructor Result ID, Race ID, Constructor ID, Points,
Constructor_Results_Status) VALUES (30, 20, 11, 0,'\N');
/* Results Table */
CREATE TABLE Results DB
(Results ID
              NUMBER(8)
                              NOT NULL,
Race ID NUMBER(8),
Driver ID NUMBER(8),
Constructor ID NUMBER(8),
Driver Number NUMBER(8),
Results Position NUMBER(8),
Results Position Text VARCHAR2(50),
Position Order NUMBER(8),
Results Points NUMBER(8),
Results Laps NUMBER(8),
CONSTRAINT results_pk PRIMARY KEY (Results_ID),
FOREIGN KEY (Race_ID) REFERENCES Races_DB (Race_ID),
FOREIGN KEY (Driver ID) REFERENCES Drivers DB (Driver ID),
FOREIGN KEY (Constructor_ID) REFERENCES Constructor_DB (Constructor ID));
-----insert data into Results DB
INSERT INTO Results DB ( Results_ID, Race_ID, Driver_ID, Constructor_ID,
                                                                                  Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (1, 18, 1,
1,22, 1, '1', 1, 10, 58);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                  Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (2, 18, 2,
2,3, 2, '2', 2, 8, 58);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                  Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (3, 18, 3,
3,7, 3, '3', 3, 6, 58);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                  Driver Number.
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (4, 18, 4,
4,5, 4, '4', 4, 5, 58);
```

- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (5, 18, 5, 1,23, 5, '5', 5, 4, 58);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (6, 18, 6, 3, 8, 6, '6', 6, 3, 57);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (7, 18, 7, 5,14, 7, '7', 7, 2, 55);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (8, 18, 8, 6,1, 8, 18, 8, 1, 53);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (9, 18, 9, 2,4, NULL, 'R', 9, 0, 47);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (10, 18, 10, 7,12, NULL, 'R', 10, 0, 43);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (11, 18, 11, 8, 18, NULL, 'R', 11, 0, 32);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (12, 18, 12, 4,6, NULL, 'R', 12, 0, 30);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (13, 18, 13, 6,2, NULL, 'R', 13, 0, 29);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (14, 18, 14, 9,9, NULL, 'R', 14, 0, 25);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (15, 18, 15, 7,11, NULL, 'R', 15, 0, 19);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (16, 18, 16, 10,20, NULL, 'R', 16, 0, 8);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (17, 18, 17, 9,10, NULL, 'R', 17, 0, 0);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (18, 18, 11,16, NULL, 'R', 18, 0, 0);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (19, 18, 19, 8,19, NULL, 'R', 19, 0, 0);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (20, 18, 20, 5,15, NULL, 'R', 20, 0, 0);

- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (21, 18, 20, 10,21, NULL, 'R', 21, 0, 0);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (22, 18, 20, 11,17, NULL, 'D', 22, 0, 58);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (23, 19, 8, 6,1, 1, '1', 1, 10, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (24, 19, 9, 2,4, 2, '2', 2, 8, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (25, 19, 5, 1,23, 3, '3', 3, 6, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (26, 19, 15, 7,11, 4, '4', 4, 5, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (27, 19, 1, 1,22, 5, '5', 5, 4, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (28, 19, 2, 2, 3, 6, '6', 6, 3, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (29, 19, 17, 9,10, 7, '7', 7, 2, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (30, 19, 4, 4,5, 8, 1, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (31, 19, 14, 9, 9, 9, '9', 9, 0, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (32, 19, 18, 11,16, 10, '10', 10, 0, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (33, 19, 12, 4,6, 11, '11', 11, 0, 56);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (34, 19, 20, 10,21, 12, '12', 12, 0, 55);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (35, 19, 20, 11,17, 13, '13', 13, 0, 55);
- INSERT INTO Results_DB (Results_ID, Race_ID, Driver_ID, Constructor_ID, Driver_Number, Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (36, 19, 3, 3,7, 14, '14', 14, 0, 55);

```
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                   Driver Number.
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (37, 19,
19, 8, 19, 15, '15', 15, 0, 55);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                   Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (38, 19,
11, 8, 18, 16, '16', 16, 0, 54);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                   Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (39, 19, 6,
3,8, 17, '17', 17, 0, 54);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                   Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (40, 19,
20, 5,15, NULL, 'R', 18, 0, 39);
INSERT INTO Results_DB ( Results_ID, Race_ID, Driver_ID, Constructor_ID,
                                                                                   Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (41, 19,
13, 6,2, NULL, 'R', 19, 0, 30);
INSERT INTO Results_DB ( Results_ID, Race_ID, Driver_ID, Constructor_ID,
                                                                                   Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (42, 19,
16, 10,20, NULL, 'R', 20, 0, 5);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                   Driver Number,
Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (43, 19,
10, 7,12, NULL, 'R', 21, 0, 1);
INSERT INTO Results DB ( Results ID, Race ID, Driver ID, Constructor ID,
                                                                                   Driver Number,
Results_Position, Results_Position_Text, Position_Order, Results_Points, Results_Laps) VALUES (44, 19, 7,
5,14, NULL, 'R', 22, 0, 0);
INSERT INTO Results_DB ( Results_ID, Race_ID, Driver_ID, Constructor_ID,
                                                                                   Driver Number,
Results Position, Results Position Text, Position Order, Results Points, Results Laps) VALUES (45, 20,
13, 6,2, 1, '1', 1, 10, 57);
/* Lap Times Table */
CREATE TABLE Lap_Times
(Lap Number
                 NUMBER(8) NOT NULL,
Driver ID
              NUMBER(8),
Race ID
              NUMBER(8),
Lap Position
                NUMBER(8),
CONSTRAINT LAP TIMES DB PK PRIMARY KEY (Lap Number),
FOREIGN KEY (Driver ID) References Drivers DB (Driver ID),
FOREIGN KEY (Race ID) References Races DB (Race ID)
);
----insert data into lap times
INSERT INTO Lap Times (Lap Number, Driver ID, Race ID, Lap Position) VALUES (1, 20, 1, 1);
INSERT INTO Lap Times (Lap Number, Driver ID, Race ID, Lap Position) VALUES (2, 20, 2, 1);
INSERT INTO Lap Times (Lap Number, Driver ID, Race ID, Lap Position) VALUES (3, 20, 3, 1);
INSERT INTO Lap Times (Lap Number, Driver ID, Race ID, Lap Position) VALUES (4, 20, 4, 1);
INSERT INTO Lap Times (Lap Number, Driver ID, Race ID, Lap Position) VALUES (5, 20, 5, 1);
INSERT INTO Lap Times (Lap Number, Driver ID, Race ID, Lap Position) VALUES (6, 20, 6, 1);
```

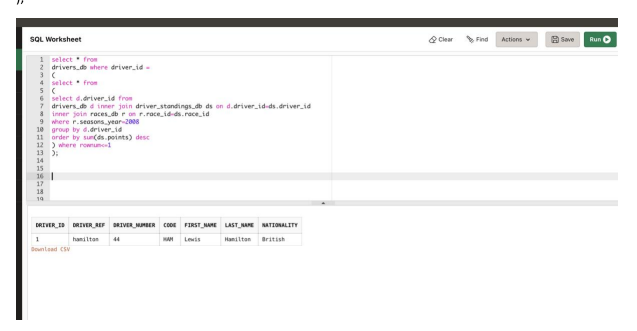
```
INSERT INTO Lap_Times (Lap_Number, Driver_ID, Race_ID, Lap_Position) VALUES (7, 20, 7, 1); INSERT INTO Lap_Times (Lap_Number, Driver_ID, Race_ID, Lap_Position) VALUES (8, 20, 8, 1); INSERT INTO Lap_Times (Lap_Number, Driver_ID, Race_ID, Lap_Position) VALUES (9, 20, 9, 1); INSERT INTO Lap_Times (Lap_Number, Driver_ID, Race_ID, Lap_Position) VALUES (10, 20, 10, 1);
```

There are 13 tables in this database: Results, races, drivers, driver_standings, constructor, constructor_standings, Seasons, status, pitstops, lap_times, qualifying, constructor_results, circuits

SQL Queries:

1. Display the driver who stood first in the 2008 season

```
select * from
drivers_db where driver_id =
(
select * from
(
select d.driver_id from
drivers_db d inner join driver_standings_db ds on d.driver_id=ds.driver_id
inner join races_db r on r.race_id=ds.race_id
where r.seasons_year=2008
group by d.driver_id
order by sum(ds.points) desc
) where rownum<=1
);</pre>
```



2. Display the details of the driver who qualified at 7th position at the Australian Grand Prix in 2008 select * from

drivers_db d inner join driver_standings_db ds on d.driver_id=ds.driver_id inner join races_db r on r.race_id=ds.race_id

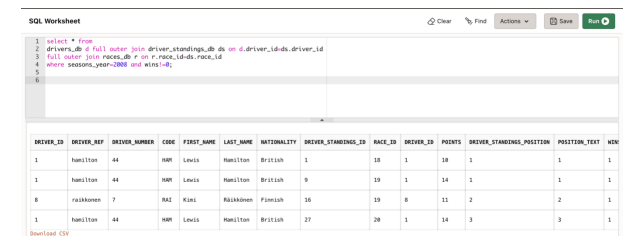
where r.seasons_year=2008 and r.race_name='Australian Grand Prix' and ds.driver_standings_position = 7;



3. List the drivers who won in the 2008 season

select * from

drivers_db d full outer join driver_standings_db ds on d.driver_id=ds.driver_id full outer join races_db r on r.race_id=ds.race_id where seasons year=2008 and wins!=0;



4. List all the drivers who took part in the 2008 season

```
select * from
drivers_db where driver_id in
(
select distinct(d.driver_id) from
drivers_db d inner join driver_standings_db ds on d.driver_id=ds.driver_id
inner join races_db r on r.race_id=ds.race_id
where r.seasons_year=2008
);
```

```
1  select * from
2  drivers_db where driver_id in
3  (
4  select distinct(d.driver_id) from
5  drivers_db d inner join driver_standings_db ds on d.driver_id=ds.driver_id
6  inner join races_db r on r.race_id=ds.race_id
7  where r.seasons_year=2008
8  );
9
```

DRIVER_ID	DRIVER_REF	DRIVER_NUMBER	CODE	FIRST_NAME	LAST_NAME	NATIONALITY
1	hamilton	44	НАМ	Lewis	Hamilton	British
2	heidfeld	-	HEI	Nick	Heidfeld	German
3	rosberg	-	ROS	Nico	Rosberg	German
4	alonso	-	AL0	Fernando	Alonso	Spanish
5	kovalainen	_	KOV	Heikki	Kovalainen	Finnish
6	nakajima	_	NAK	Kazuki	Nakajima	Japanese
7	bourdais	-	BOU	Sébastien	Bourdais	French
8	raikkonen	7	RAI	Kimi	Räikkönen	Finnish
9	kubica	88	KUB	Robert	Kubica	Polish
11	sato	-	SAT	Takuma	Sato	Japanese
12	piquet_jr	-	PIQ	Nelson	Piquet Jr.	Brazilian
14	coulthard	-	COU	David	Coulthard	British
15	trulli	-	TRU	Jarno	Trulli	Italian
17	webber	-	WEB	Mark	Webber	Australian
18	button	22	BUT	Jenson	Button	British
19	davidson	-	DAV	Anthony	Davidson	British
20	vettel	5	VET	Sebastian	Vettel	German

5. Display full name of Finnish drivers in the 2008 and 2009 seasons select distinct(concat(first_name, concat(' ', last_name))) as "Full Name" from drivers_db d full outer join driver_standings_db ds on d.driver_id=ds.driver_id full outer join races_db r on r.race_id=ds.race_id where seasons_year in (2008,2009) and nationality='Finnish';

SQL Worksheet

```
1 select distinct(concat(first_name, concat(' ', last_name))) as "Full Name" from drivers_db d full outer join driver_standings_db ds on d.driver_id=ds.driver_id full outer join races_db r on r.race_id=ds.race_id where seasons_year in (2008,2009) and nationality='Finnish';

Full Name

Kimi Räikkönen

Heikki Kovalainen

Download CSV
2 rows selected.
```

6. List drivers who completed all 58 laps at the 2008 Australian GP select * from drivers_db d inner join results_db re on d.driver_id=re.driver_id inner join races_db r on r.race_id=re.race_id where seasons year = 2008 and race_name='Australian Grand Prix' and results_laps=58;



7. List all constructors that took part in the 2008 season

```
select * from

constructor_db where constructor_id in

(

select distinct(cs.constructor_id) from

constructor_db c inner join constructor_standings_db cs

on c.constructor_id=cs.constructor_id

inner join races_db r on r.race_id=cs.race_id

where seasons_year=2008);
```



CONSTRUCTOR_ID	CONSTRUCTOR_REF	CONSTRUCTOR_NAME	NATIONALITY	CONSTRUCTOR_URL
1	mclaren	McLaren	British	http://en.wikipedia.org/wiki/McLaren
2	bmw_sauber	BMW Sauber	German	http://en.wikipedia.org/wiki/BMW_Sauber
3	williams	Williams	British	http://en.wikipedia.org/wiki/Williams_Grand_Prix_Engineering
4	renault	Renault	French	http://en.wikipedia.org/wiki/Renault_in_Formula_One
5	toro_rosso	Toro Rosso	Italian	http://en.wikipedia.org/wiki/Scuderia_Toro_Rosso
6	ferrari	Ferrari	Italian	http://en.wikipedia.org/wiki/Scuderia_Ferrari
7	toyota	Toyota	Japanese	http://en.wikipedia.org/wiki/Toyota_Racing
8	super_aguri	Super Aguri	Japanese	http://en.wikipedia.org/wiki/Super_Aguri_F1
9	red_bull	Red Bull	Austrian	http://en.wikipedia.org/wiki/Red_Bull_Racing
10	force_india	Force India	Indian	http://en.wikipedia.org/wiki/Racing_Point_Force_India
11	honda	Honda	Japanese	http://en.wikipedia.org/wiki/Honda Racing F1

Download CSV 11 rows selected.

8. Give the details of the driver and rank their qualifying positions at each race.

```
select b.driver_id, d.first_name, d.last_name, b.*
```

from drivers_db d

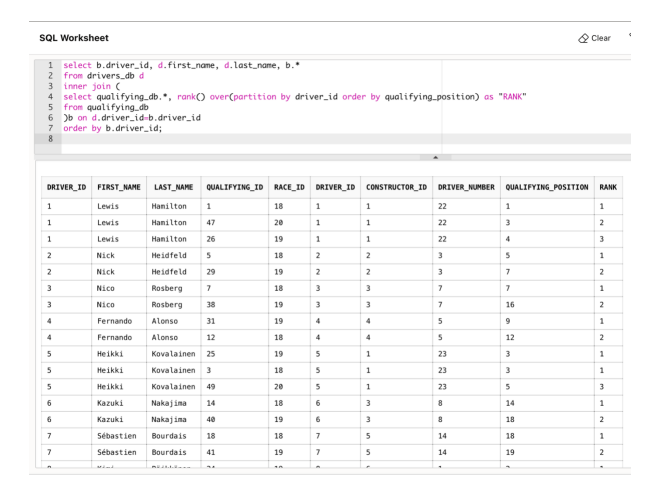
inner join (

select qualifying_db.*, rank() over(partition by driver_id order by qualifying_position) as "RANK"

from qualifying_db

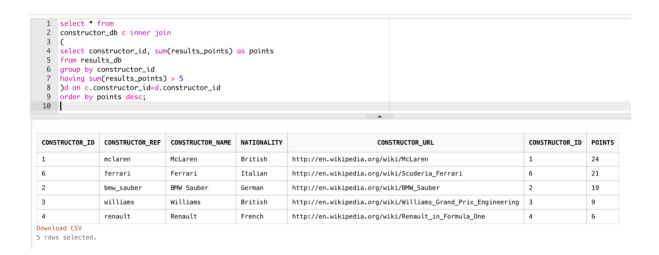
)b on d.driver_id=b.driver_id

order by b.driver_id;



9. How many constructors scored more than 5 points in 2008?

```
select * from
constructor_db c inner join
(
select constructor_id, sum(results_points) as points
from results_db
group by constructor_id
having sum(results_points) > 5
)d on c.constructor_id=d.constructor_id
order by points desc;
```



10. How many wins did Hamilton achieve in 2008?

```
select d.driver_id, d.first_name, d.last_name, sum(ds.wins) as total_wins from drivers_db d inner join driver_standings_db ds on d.driver_id=ds.driver_id where ds.driver_id=1 group by d.driver_id, d.first_name, d.last_name order by sum(ds.wins) desc;
```

SQL Worksheet

```
select d.driver_id, d.first_name, d.last_name, sum(ds.wins) as total_wins
     from drivers_db d inner join driver_standings_db ds on d.driver_id=ds.driver_id
  3
     where ds.driver_id=1
     group by d.driver_id, d.first_name, d.last_name
  5
     order by sum(ds.wins) desc;
  6
  7
  8
  9
                                   TOTAL_WINS
 DRIVER_ID
            FIRST_NAME
                        LAST_NAME
                        Hamilton
                                   3
 1
            Lewis
Download CSV
```

11. Did Abu Dhabi Grand Prix take place in 2008?

```
select * from races_db
where seasons_year=2008 and race_name='Abu Dhabi Grand Prix';
```

SQL Worksheet

```
1 select * from races_db
where seasons_year=2008 and race_name='Abu Dhabi Grand Prix';
3

no data found
```

12. Display details of the drivers with top 3 pitstops without using rownum.

```
select *
from drivers_db d
inner join (
select pit_stops_db.*, rank() over(order by PIT_STOPS_DURATION) as "RANK"
from pit_stops_db
)b on d.driver_id=b.driver_id
where RANK<=3;</pre>
```



Group Members:

Krishndutt Jayapal Shirodkar – <u>krishndu@buffalo.edu</u>
Priyanshu Singh – <u>psingh45@buffalo.edu</u>
Nishit Chaudhary – <u>nishitch@buffalo.edu</u>
Toshika Jain – toshikaj@buffalo.edu