# **Database Final Report**

# Group:

05

# **Member:**

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# Main Idea

The application aims to analyze Formula 1 race performance and present detailed data on a user-friendly website. It serves F1 enthusiasts by providing race, driver, and circuit information, along with interactive features for data analysis and user engagement.

#### Data

The dataset contains comprehensive Formula 1 data from 1950 to 2024, organized into 17 tables, including details of circuits, drivers, constructors, races, and standings. All attributes include:

#### 1. Circuits Table:

Contains data about F1 circuits, including location details like latitude, longitude, and altitude.

- circuits id: Unique ID for each circuit.
- circuit ref: Circuit reference name.
- circuit\_name: Circuit name.
- city: City or location of the circuit.
- country: Country where the circuit is located.

- lat, lng: Latitude and longitude of the circuit.
- alt: Altitude of the circuit (in meters).
- wiki\_url: Official URL of the circuit.

#### 2. Constructor Results Table:

# Performance data of constructors per race, including points and status.

- constructor\_result\_id: Unique ID for constructor results.
- race id: Refers to the specific race.
- constructor id: Constructor's unique identifier.
- points: Points scored by the constructor in that race.
- status of result: Performance status (e.g., finished, retired).

#### 3. Constructor Standings Table:

# Constructor rankings by points and wins.

- constructor standings id: Unique ID for standings.
- race id: Refers to a particular race.
- Constructor id: Constructor's unique identifier.
- points: Total points the constructor earned.
- position: Constructor's position in the standings.
- position text: Text representation of position.
- wins: Number of race wins by the constructor.

#### 4. Pit Stops Table:

# Information about pit stops during races, including duration.

- race id: Refers to a specific race.
- driver\_id: Driver's unique identifier.
- stop num: Number of the pit stop.
- lap\_num: Lap during which the pit stop occurred.
- time of pit stop: Pit stop time.
- duration: Duration of the pit stop.
- milliseconds: Duration in milliseconds.

# 5. Constructors Table:

# Basic details of constructors like nationality and names.

- constructor id: Unique ID for the constructor.
- constructor ref: Reference name for constructor.
- constructor name: Constructor name.
- nationality: Constructor's nationality.
- wiki\_url: Official URL of the constructor.

# 6. Driver Standings Table:

#### Drivers' ranking data across races.

- driver\_standings\_id: Unique ID for the driver standings.
- race id: Refers to a specific race.
- driver\_id: Driver's unique identifier.
- points: Total points the driver earned.
- position: Driver's position in the standings.
- position text: Text representation of position.
- wins: Number of race wins by the driver.

#### 7. Drivers Table:

# Personal information about drivers including nationality, date of birth, and code.

- driver id: Unique ID for the driver.
- driver ref: Reference name for the driver.
- driver number: Driver's car number.
- code: Driver's code (short form).
- f\_name: Driver's first names.
- 1 name: Driver's last names.
- date of birth: Date of birth.
- nationality: Driver's nationality.
- wiki url: Official URL for more details on the driver.

#### 8. Lap Times Table:

# Details of lap times for drivers in each race.

- race id: Refers to a specific race.
- driver id: Driver's unique identifier.
- lap num: Lap number.
- position: Driver's position for the lap.
- finish time: Lap time.
- finish time in milliseconds: Lap time in milliseconds.

# 9. Qualifying Table:

# Qualifying results for each driver per race.

- qualify id: Unique ID for qualifying data.
- race id: Refers to a specific race.
- driver id: Driver's unique identifier.
- constructor\_id: Constructor's unique identifier.
- car num: Driver's car number.
- position: Qualifying position.
- q1, q2, q3: Times for qualifying sessions 1, 2, and 3.

#### 10. Races Table:

# Information about races, including dates, circuits, and race names.

- race id: Unique ID for the race.
- year of race: Year the race was held.
- round: Round number in the season.
- circuits\_id: Refers to the circuit.
- circuit name: Name of the race.
- race\_date: Date of the race.
- race time: Time the race started.
- wiki url: Official race URL.
- fp1 date, fp1 time: Date and time of Free Practice 1.

- fp2 date, fp2 time: Date and time of Free Practice 2.
- fp3 date, fp3 time: Date and time of Free Practice 3.
- quali date, quali time: Date and time of qualifying.
- sprint date, sprint time: Date and time of sprint race.

#### 11. Sprint Results Table:

# Results of sprint races, including fastest laps and positions.

- result id: Unique ID for the sprint result.
- race id: Refers to a specific sprint race.
- driver\_id: Driver's unique identifier.
- constructor id: Constructor's unique identifier.
- car num: Driver's car number.
- position grid: Starting grid position for the sprint.
- position: Final position.
- position text: Text for the position.
- position order: Order of position.
- points: Points scored in the sprint.
- laps: Number of laps completed in the sprint.
- time: Finishing time.
- time in milliseconds: Time in milliseconds.
- fastest lap: Number of the fastest lap.
- fastest lap time: Time for the fastest lap.
- status id: Status of the driver.

#### 12. Results Table:

# Detailed race results for each driver, including position, points, and laps.

- result id: Unique ID for the result.
- race id: Refers to a specific race.
- driver id: Driver's unique identifier.
- constructor id: Constructor's unique identifier.
- car num: Driver's car number.
- position\_grid: Starting grid position.

- position: Finishing position.
- position text: Text for the position.
- position order: Order of position (numerical).
- points: Points scored in the race.
- laps: Number of laps completed.
- time: Finishing time.
- time in milliseconds: Time in milliseconds.
- fastest\_lap: Number of the fastest lap.
- rank of fastest lap: Rank for fastest lap.
- fastest\_lap\_time: Time for the fastest lap.
- fastest lap speed: Speed during the fastest lap.
- status id: Status of the driver (finished, retired, etc.).

#### 13. Seasons Table:

Seasons data, including year and corresponding URLs.

- year of race: Season year.
- wiki url: Official URL for the season overview.

# 14. Status Table: Status codes for race outcomes such as "Finished" or "Retired."

- status id: Unique ID for the status.
- status name: Status description (e.g., "Finished," "Retired," etc.).

# 15. Users Table: Used to manage user accounts, facilitate login/logout operations, and associate user activity (like comments) with specific accounts.

- id: A unique identifier for each user.
- username: The name chosen by the user for their account. It must be unique for each user.
- password: A hashed and securely stored password to authenticate the user.

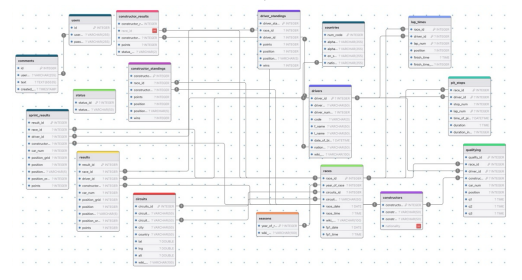
# 16. Comments Table: Enables users to share feedback, insights, or opinions about various aspects of Formula 1 data on the application.

• id: A unique identifier for each comment.

- username: Links the comment to the user who made it, referencing the username field in the Users table.
- text: The content of the comment provided by the user.
- created at: A timestamp indicating when the comment was created.

# 17. countries Table: This table provides standardized information about countries, which could be used for attributes like race locations, driver nationalities, or constructor origins.

- num code: A numeric code assigned to the country as per ISO standards.
- alpha\_2\_code: The two-letter country code (e.g., "US" for the United States).
- alpha\_3\_code: The three-letter country code (e.g., "USA" for the United States).
- en\_short\_name: The official English short name of the country.
- nationality: The term used to describe a person from that country (e.g.,
   "American" for the United States).



#### **Database**

# **Database System Used**

- Type: MySQL
  - Relational database management system (RDBMS) that is well-suited for structured data with relationships.
  - Supports ACID compliance, ensuring reliable transactions and data integrity.

#### **Database Maintenance**

#### 1. Data Updates:

- New data is inserted via CRUD operations.
- Functions like 「insertDriver」 and 「insertResult」 allow real-time data addition.

#### 2. Data Deletion:

- Outdated or erroneous entries can be deleted via functions like 「deleteDriver」.

#### 3. Schema Management:

- Adjustments to table structures can be made using SQL commands such as 「ALTER TABLE」.

#### 4. Backup Strategy:

- Regular database backups are scheduled using MySQL's dump utility to prevent data loss.

#### **Database Connection**

#### 1. Configuration:

- 「db\_config」 stores the connection details: host, user, password, and database name.
- A reusable function 「get\_db\_connection()」 creates and returns a connection to the database using 「mysql.connector」.

```
def get_db_connection():
    return mysql.connector.connect(**db_config)
```

#### 2. Connection Lifecycle:

- Connections are opened when executing queries and closed promptly afterward to avoid resource leakage.

# **Backend Query Processing**

1. Example Query: To fetch race details:

```
SELECT race_id, circuit_name, wiki_url
FROM races
WHERE year_of_race = %s;
```

- The parameterized query prevents SQL injection by using placeholders (`%s`) for user inputs.

#### 2. Flow:

- Input validation occurs at the application level.
- Queries are executed using a cursor obtained from the database connection.
- Results are fetched and structured as Python dictionaries.

# **Exception Handling**

#### 1. Database Errors:

#### - Example:

```
try:
    cursor.execute("INSERT INTO users (username, password) VALUES (%s, %s)", (username, hash_password(password)))
    db_connection.commit()
except mysql.connector.Error as err:
    flash(f"Error: {err}", "danger")
```

#### 2. Unexpected Inputs:

- Missing or invalid inputs are handled gracefully.
- Users are shown appropriate error messages (e.g., "All fields are required").

#### 3. SQL Injection Prevention:

- All queries use parameterized placeholders to prevent malicious input from being executed.

# **Graphical Representation**

The flow from the frontend to the database is as follows:

1. Frontend: User actions (e.g., form submission, button clicks).

#### 2. Backend:

- Validates input.
- Constructs parameterized SQL queries.

- Executes queries using MySQL cursor.
- 3. Database:
  - Executes the query and returns results.
- 4. Frontend: Displays the results or error messages.

# **Application**

#### Interface

- Homepage: Displays recent comments and a list of countries.
- Login/Register: Secure user authentication with a user-friendly interface.
- Search Bar: Allows users to search drivers or races dynamically.
- Filter Controls: Enables filtering and sorting by attributes like nationality or race year.
- CRUD Buttons: Provide options to create, update, and delete data interactively.

# **Application Functions**

#### 1. CRUD Implementation

- 1. Create:
  - 1. Function: insertDriver/insertResult/insertUser
  - 2. Adds a new driver to the database with required attributes.
  - 3. Query:

```
INSERT INTO drivers (f_name, l_name, date_of_birth, nationality, wiki_url)
VALUES (%s, %s, %s, %s);
```

- The query uses placeholders for secure and dynamic data insertion.
- 4. Exception Handling:
  - Checks for missing fields.
  - Rolls back the transaction if an error occurs.

#### 2. Read:

- Function: getRace/ getDriver/ get\_teams
- Fetches details of races in a specific year.
- Query:

```
SELECT race_id, circuit_name, wiki_url
FROM races
WHERE year_of_race = %s;
```

- Error Handling:
  - Returns an empty list if no races are found.

#### 3. Update:

- Function: modifyDriver
- Updates details of a specific driver identified by `driver\_id`.
- Query:

```
UPDATE drivers
SET f_name = %s, l_name = %s, date_of_birth = %s, nationality = %s, wiki_url = %s
WHERE driver_id = %s;
```

- Uses  $\lceil \mathsf{SET}_{ot}$  to modify specific columns.
- The 「WHERE」 clause ensures only the targeted driver record is updated, preventing unintended modifications.
- Error Handling:

- Rolls back the transaction if any database error occurs.
- Returns an error message if the provided `driver\_id` does not exist or the query fails.

#### 4. Delete:

- Function: deleteDriver
- Query:

```
DELETE FROM drivers
WHERE driver_id = %s;
```

- Removes a driver by driver\_id.
- Error Handling:
  - Verifies the existence of the driver before deletion.
  - Prevents accidental deletions by using specific `WHERE` clauses.

#### 2. Detailed Function Descriptions

- 1. Login/Authentication:
  - Validates user credentials using hashed passwords.
  - Maintains session state for logged-in users.
- Driver Search:
  - Dynamically builds SQL queries based on input parameters.
  - Query:

```
SELECT driver_id, f_name, l_name, date_of_birth, nationality, wiki_url FROM drivers WHERE LOWER(f_name) LIKE %s AND LOWER(l_name) LIKE %s;
```

- Rationale: Allows flexible, case-insensitive searching.
- Exception Handling:
  - Ensures empty fields don't cause errors.
- Race Details by Year:
  - Fetches race details for a given year.
  - Returns data in JSON format for easy frontend integration.
- Comment System:
  - Users can add comments linked to their accounts.
  - Query: INSERT INTO comments (username, text) VALUES (%s, %s);
    - Includes feedback for invalid input or missing session.

# - Inspect Driver:

```
SELECT * FROM drivers WHERE driver_id = %s;
```

#### 2. Query:

- Rationale: Retrieves all driver details, ensuring precise identification using 「driver\_id」.
- Parameterized Query: Protects against SQL injection.

#### 3. Additional Actions:

- 1. Delete Driver:
  - Rationale: Safely removes the driver identified by fariver\_id \_ .
  - Error Handling:
    - Rolls back the transaction if an error occurs and flashes an error message.

#### 2. Modify Driver:

- Rationale: Allows updating specific details while maintaining data integrity.
- Error Handling:
  - Checks if the driver exists (`if not driver`)
     and provides user feedback if not found.
  - Validates user inputs for modification,
     ensuring all fields are completed.
  - Includes rollback mechanisms for transactional errors.

#### **Others**

- 1. Repository:
- 2. Project Video:
- 3. Progress:

# - Challenges and Solutions

- 1. Database Schema Complexity:
  - Challenge: Managing relationships between 14 tables, especially with foreign keys like status\_id and nationality.
  - Solution: Used ER diagrams to visualize relationships and ensure consistency in schema design.
- 2. Frontend-Backend Integration:
  - Challenge: Ensuring seamless data flow and efficient rendering of filtered search results.
  - Solution: Optimized SQL queries and used AJAX calls for dynamic updates.
- 3. Error Handling:
  - Challenge: Preventing crashes due to unexpected inputs (e.g., missing or incorrect query parameters).
  - Solution: Implemented detailed exception handling and validation for both frontend and backend inputs.

#### - Reflection

- Despite encountering challenges with the complexity of the dataset and ensuring smooth user interactions, the project achieved its major milestones.
- 2. The collaboration between team members significantly improved efficiency, with clear task delegation and regular updates via Trello.
- 3. The experience provided valuable insights into full-stack development, database management, and the importance of rigorous testing.

#### 4. Team Contributions:

江宸安:查看賽車手跟賽事的頁面還有網頁的架構和登入註冊、create table 和 選取特定車隊的車手、特定年份的賽事的 sql

林紹安:新增賽車手、新增賽事結果、國籍選單、一部份修改賽車手資料的功能

林瀚璿:網頁架構、顯示資料、條件篩選功能、留言欄

朱自中:選手的查詢、刪除、部分的修改資料、稍微整理 UI

賴儁樞:新增賽車手的  $\operatorname{sql}$ 、確認最後功能  $\operatorname{debug}$ 、做  $\operatorname{report}$  和  $\operatorname{slide}$