SQL CoP Problem Sheet 1 - Basic Query Statements

George Melrose: george_melrose@yahoo.com, https://github.com/georgemelrose

Introduction

These problems aim to test your basic SQL knowledge, steadily building up in complexity. The questions and solutions are common ones you will come across when querying different datasets. For the purposes of this series of problem sheets, a database of dummy Marathon results data has been generated. More information on the **Marathon** database is presented below.

The concepts tested in this sheet are covered by the LinkedIn learning course \mathbf{SQL} Server Fundamentals: Master Basic Query Techniques - (https://www.linkedin.com/learning/sql-server-fundamentals-master-basic-query-techniques) .

Useful Prepatory Resources

In addition to this problem sheet, there are two useful resources you can draw upon to better understand these SQL concepts:

- Two RMarkdown documents one to generate some dummy 'Universities' data (https://github.com/georgemelrose/SQL_Practice/blob/main/0_generating_databasestar_dummy_data.Rmd). This was copied from the excellent SQL learning resource databasestar (https://github.com/bbrumm/databasestar/tree/main/sample_databases/sample_db_university/sqlite).
 - The other document is an RMD HTML I generated walking you through basic SQL concepts and how they can be applied to this databasestar dummy data (https://github.com/georgemelrose/SQL_Practice/blob/main/01_Basic_Query_Statements.html).
- A video presentation a recording of a meeting in which I presented the Basic Query Statements HTML, explaining key SQL concepts (https://universityofcambridgecloud.sharepoint.com/sites/AD_Progress/SitePages/Learning-SQL-in-a-New-Format.aspx). This video can be found on the aforementioned page under the SQL and R title. Note that this can only be viewed by SQL" Community of Practice Members, email gam55@cam.ac.uk for access.

Marathon Database

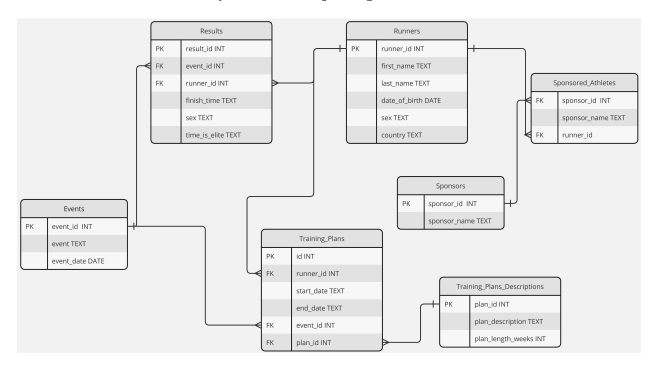
Firstly, the data to be put into the Marathon database was formulated from the following Python script - (https://github.com/georgemelrose/SQL_Practice/blob/main/Dummy_Marathon_Data/marathon_data_generation.ipynb).

The marathon data generation python script generates the following tables:

- 1. Runners Randomly generate 1000 runners with names common in their locale/country, together with their birth date and sex.
- 2. Events The 6 Major World marathons (Berlin, Boston, Chicago, London, New York City, Tokyo), with an event per year from 2012 to 2023.

- 3. Results Gives results for runners in hh:mm:ss format, ensuring there aren't duplicate results for each runner per event. Prevents any results breaking either the male marathon world-record (2:00:35 Eliud Kipchoge 2023) or the female marathon world-record (2:11:53 Brigid Kosgei 2019). Also determines, with a True/False column, if a result is elite by the male standard (below 02:15:00) or the female standard (below 02:30:00).
- **4. Sponsors** Lists the following 10 major companies that typically act as sponsors to runners "Nike", "Adidas", "Asics", "Saucony", "Hoka", "Brooks", "New Balance", "Puma", "Under Armour", "Tracksmith".
- **5.** Sponsored Athletes A table listing the fraction of the elite athletes that have a sponsor.
- **6.** Training Plans Descriptions The descriptions of 10 different training plans and their respective lengths in weeks.
- 7. Training Plans The training plans of athletes.

Marathon Database Entity Relationship Diagram



Basic Query Statment Problems

Single Table 'SELECT' Statements

- Q1. Get all the tables in the database, inspect their layout, and get the first 5 rows of each table?
- Q2.i. Obtain the full names and countries of the runners?
- Q2.ii. Find the top 10 Marathon results by time, male or female?

Filtering on Single Conditions

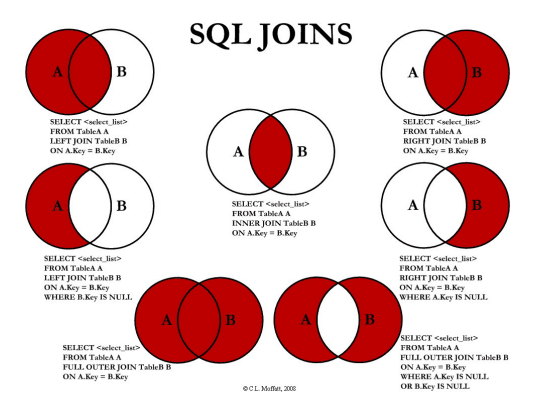
Q1 - Find the top 20 male marathon results and the top 20 female marathon results?

- Q2.i. Find all the runners from Lithuania, Latvia, and Estonia?
- **Q2.ii.** Find all the runners *not* from Poland, Czechia, Slovakia or Hungary?
- Q3.i. Find all the runners whose names begin with 'J'?
- Q3.ii. Find all the runners whose names don't begin with 'J'?
- Q3.iii. Find all the runners whose surnames contain 'son'?
- Q4.i. Gather all training plans that have a length between 10 and 12 weeks?
- Q4.ii. Gather all training plans that have a length less than 12 weeks?
- Q4.iii. Gather all training plans that have a length more than 12 weeks?
- Q4.iv. Gather all training plans that have a length more than or equal to 12 weeks?

Filtering on Multiple Conditions

- Q1.i. Find all female runners from the United Kingdom born in the 20th century?
- Q1.ii. Find all male runners from Brazil born in 2000?
- **Q2.** Find the full names of all runners whose names begin with the letters G or J?

Single Inner Joins



Q1.i. - Obtain the runner ids of runners with an elite time in the London Marathon(any year)?

- Q1.ii. Obtain the number of runner ids of runners with an elite time in the London Marathon(any year)?.
- Q1.iii. Obtain the number of unique runner ids of runners with an elite time in the London Marathon(any year)?
- **Q2.** Find the following information for male runners of any of the Boston Marathon events in the database: runner id; finish time; time is elite?

Multiple Inner Joins

- Q1.i. Find the full names of runners from the UK who had an elite time in the London Marathon (any year)?
- **Q1.ii.** Find the number of male and female runners respectively, from the UK, who had an elite time in the London Marathon (any year)?
- **Q2.** Find the full names, finish time and countries of sponsored runners from the UK who had an elite time in the Berlin Marathon (any year)?

Left Outer Joins

- Q1. Find the full names, sex, and country of runners sponsored by Nike?
- **Q2.i.** Find dates and times of results that had a finish time under 02:10:00 in Chicago?
- Q2.ii. Count the number of distinct results that had a finish time under 02:10:00 in Chicago?

Subqueries

- Q1. Using a subquery, find the full names, birth dates, and countries of runners who achieved a time below 02:20:00?
- **Q2.** Using a subquery, find all the runners by full name and sex who are sponsored by Nike or Tracksmith?
- Q3. Using a subquery, find all the male runners ids and their times, when their times were elite in the 2023 Boston Marathon?

Case When Statements

- Q1. Using a subquery and a case when statement, categorise of the 2023 London Marathon in the following way: >3 hours; 02:30:00 to 3hours; below 02:30:00? Provide the runner's full name, date_of_bith, sex, and country in the query result? Order from fatest to slowest?
- **Q2.** Utilising a case when statement, categorise all runners by which country their Sponsor is from (Adidas & Puma Germany) (Asics Japan) (Nike, Saucony, Hoka, Brooks, New Balance, Under Armour, Tracksmith), providing their full name, date of birth, sex, and country in the query result?