

Clarusway



Backend Teamwork -1-

Teamwork

Subject: SQL

Learning Goals

- To be able to write SQL statements that will perform the desired query.

Introduction

We use the SQL language when performing operations on relational databases. You can perform many different operations on the DB with SQL, but this work only includes querying.

Lets start

Write SQL statements that produce the desired output.

1. WRITE A QUERY THAT RETURNS TRACK NAME AND ITS COMPOSER FROM TRACKS TABLE

```
SELECT Name, Composer FROM tracks;
```

2. WRITE A QUERY THAT RETURNS ALL COLUMNS FROM TRACKS TABLE

```
SELECT * FROM tracks;
```

3. WRITE A QUERY THAT RETURNS THE UNIQUE NAME OF COMPOSERS OF EACH TRACK

```
SELECT DISTINCT Composer FROM tracks;
```

4. WRITE A QUERY THAT RETURNS UNIQUE ALBUMID, MEDIATYPEID FROM TRACKS TABLE

```
SELECT DISTINCT AlbumId, MediaTypeId FROM tracks;
```

5. WRITE A QUERY THAT RETURNS TRACK NAME AND TRACKID OF 'Jorge Ben'

```
SELECT Name, TrackId  
FROM tracks  
WHERE Composer = 'Jorge Ben';
```

6. WRITE A QUERY THAT RETURNS ALL INFO OF THE INVOICES OF WHICH TOTAL AMOUNT IS GREATER THAN \$25

```
SELECT *  
FROM invoices  
WHERE Total > 25;
```

7. WRITE A QUERY THAT RETURNS ALL INFO OF THE INVOICES OF WHICH TOTAL AMOUNT IS LESS THAN \$15. JUST RETURN 5 ROWS

```
SELECT *  
FROM invoices  
WHERE Total < 15  
LIMIT 5;
```

8. WRITE A QUERY THAT RETURNS ALL INFO OF THE INVOICES OF WHICH TOTAL AMOUNT IS GREATER THAN \$10. THEN SORT THE TOTAL AMOUNTS IN DESCENDING ORDER, LASTLY DISPLAY TOP 2 ROWS

```
SELECT *
FROM invoices
WHERE Total > 10
ORDER BY Total DESC
LIMIT 2;
```

9. WRITE A QUERY THAT RETURNS ALL INFO OF THE INVOICES OF WHICH BILLING COUNTRY IS NOT CANADA. THEN SORT THE TOTAL AMOUNTS IN ASCENDING ORDER, LASTLY DISPLAY TOP 10 ROWS

```
SELECT *
FROM invoices
WHERE NOT BillingCountry = 'CANADA'
ORDER BY Total ASC
LIMIT 10;
```

10. WRITE A QUERY THAT RETURNS INVOICEID, CUSTOMERID AND TOTAL DOLLAR AMOUNT FOR EACH INVOICE. THEN SORT THEM FIRST BY CUSTOMERID IN ASCENDING, THEN TOTAL DOLLAR AMOUNT IN DESCENDING ORDER.

```
SELECT InvoiceId, CustomerId, Total
FROM invoices
ORDER BY CustomerId, Total DESC;
```

11. WRITE A QUERY THAT RETURNS ALL TRACK NAMES THAT START WITH 'B' AND END WITH 'S'

```
SELECT Name
FROM tracks
WHERE Name LIKE 'B%' AND Name LIKE '%s';
(ALTERNATIVE -- WHERE name LIKE 'B%s');
```

12. WRITE A QUERY THAT RETURNS THE NEWEST DATE AMONG THE INVOICE DATES BETWEEN 2008 AND 2011

```
SELECT InvoiceDate
FROM invoices
WHERE InvoiceDate BETWEEN '2008-01-01' AND '2012-01-01'
ORDER BY InvoiceDate DESC
LIMIT 1;
```

13. WRITE A QUERY THAT RETURNS THE FIRST AND LAST NAME OF THE CUSTOMERS WHO HAVE ORDERS FROM NORWAY AND BELGIUM

```
SELECT FirstName, LastName
FROM customers
WHERE Country IN ('Belgium', 'Norway')
```

14. WRITE A QUERY THAT RETURNS THE TRACK NAMES OF 'ZAPPA'

```
SELECT Composer, Name
FROM tracks
WHERE Composer LIKE '%Zappa';
```

15. HOW MANY TRACKS AND INVOICES ARE THERE IN THE DIGITAL MUSIC

```
STORE, DISPLAY SEPERATELY
SELECT COUNT(*)
FROM tracks;
SELECT COUNT(*)
FROM invoices;
```

16. HOW MANY COMPOSERS ARE THERE IN THE DIGITAL MUSIC STORE

```
SELECT COUNT(DISTINCT Composer)
FROM tracks;
```

17. HOW MANY TRACKS DOES EACH ALBUM HAVE, DISPLAY ALBUMID AND NUMBER OF TRACKS SORTED FROM HIGHEST TO LOWEST

```
SELECT AlbumId,
COUNT(*) AS number_of_tracks
FROM tracks
GROUP BY AlbumId
ORDER BY number_of_tracks DESC;
```

18. WRITE A QUERY THAT RETURNS TRACK NAME HAVING THE MINIMUM AND MAXIMUM DURATION, DISPLAY SEPERATELY

```
SELECT Name, MIN(Milliseconds) AS Min, MAX(Milliseconds) as Max
FROM tracks;
```

19. WRITE A QUERY THAT RETURNS THE TRACKS HAVING DURATION LESS THAN THE AVERAGE DURATION

```
SELECT *
FROM tracks
WHERE Milliseconds < 393599.212103911

SELECT *
FROM tracks
WHERE Milliseconds < (
SELECT AVG(Milliseconds)
FROM tracks);
```

20. WRITE A QUERY THAT RETURNS THE TOTAL NUMBER OF EACH COMPOSER's TRACK.

```
SELECT Composer, COUNT(*)
FROM tracks
GROUP BY Composer;

SELECT Composer, COUNT(Composer)
FROM tracks
GROUP BY Composer;

SELECT Composer, COUNT(Composer)
FROM tracks
WHERE Composer IS NOT NULL
GROUP BY Composer;
```

21. WRITE A QUERY THAT RETURNS THE GENRE OF EACH TRACK.

```
SELECT tracks.Name, genres.Name
FROM tracks
JOIN genres
ON tracks.GenreId = genres.GenreId;

SELECT t.Name, g.Name
FROM tracks t
JOIN genres g
ON t.GenreId = g.GenreId;
```

22. WRITE A QUERY THAT RETURNS THE ARTIST's ALBUM INFO.

```
SELECT *
FROM artists
LEFT JOIN albums
ON albums.ArtistId = artists.ArtistId
```

23. WRITE A QUERY THAT RETURNS THE MINIMUM DURATION OF THE TRACK IN EACH ALBUM. DISPLAY ALBUMID, ALBUM TITLE AND DURATION OF THE TRACK. THEN SORT THEM FROM HIGHEST TO LOWEST

```
SELECT tracks.AlbumId, albums.Title,  
MIN(tracks.Milliseconds) AS min_duration  
FROM tracks  
JOIN albums  
ON tracks.AlbumId = albums.AlbumId  
GROUP BY tracks.AlbumId, albums.Title  
ORDER BY min_duration DESC;
```

24. WRITE A QUERY THAT RETURNS ALBUMS WHOSE TOTAL DURATION IS HIGHER THAN 60 MIN. DISPLAY ALBUM TITLE AND THEIR DURATIONS. THEN SORT THE RESULT FROM HIGHEST TO LOWEST

```
SELECT albums.Title, SUM(tracks.Milliseconds) AS total_duration  
FROM tracks  
JOIN albums ON tracks.AlbumId = albums.AlbumId  
GROUP BY tracks.AlbumId  
HAVING total_duration > 3600000  
ORDER BY total_duration DESC;
```

25. WRITE A QUERY THAT RETURNS TRACKID, TRACK NAME AND ALBUMID INFO OF THE ALBUM WHOSE TITLE ARE 'Prenda Minha', 'Heart of the Night' AND 'Out Of Exile'.

```
SELECT Trackid, Name, Albumid  
FROM tracks  
WHERE albumid IN (  
SELECT AlbumId  
FROM albums  
WHERE Title IN ('Prenda Minha', 'Heart of the Night', 'Out Of Exile'));
```

😊 Thanks for Attending 🙌

