GL\_BEATS

Table Name:

1. Album: album\_id, title\_name, artist\_id
2. Artist: artist\_id, artist\_name
3. Customers: customer\_id, first\_name, last\_name, company, customer\_address, customer\_city, customer\_state, customer\_country, postal\_code, customer\_phone, fax\_number, customer\_email.
4. Genre: genre\_id, genre\_name
5. Invoice: invoice\_id, customer\_id, invoice\_date, biling\_address, billing\_city, billing\_state, biling\_country,biling\_postal\_code, total\_price
6. invoice\_items: invoice\_line\_id, invoice\_id, track\_id, unit\_price, quantity
7. Mediatype: media\_type\_id, media\_type\_code
8. Menu: dish\_id, dish\_name, price
9. Playlist: Playlist\_id, playlist\_name

(10) Playlisttrack: playlist\_id, track\_id

(11) Tracks: trck\_id, track\_name, album\_id, media\_type\_id, genre\_id, composer, miliseconds, bytes, unit\_price

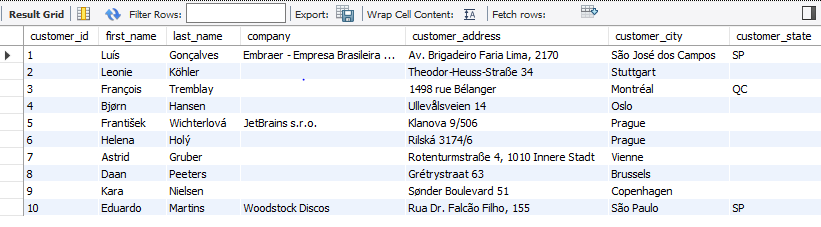
**24 September 2022**

##...........How to find Top 10 Values in the table...............

select \*

from customers

limit 10;

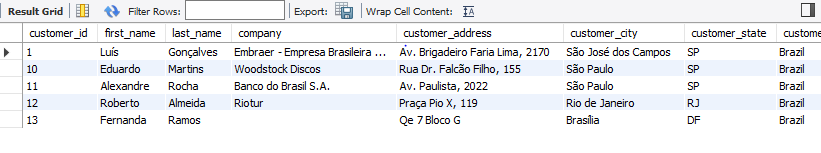


##............User want to see all the Data of Customers from Brazil...............

select \*

from customers

where customer\_country = "Brazil";

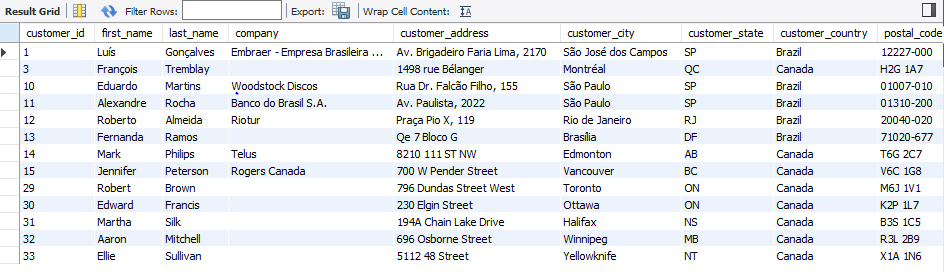


##....................Find out People from Brazil and Canada........................

select \*

from customers

where customer\_country in ("Brazil","Canada");

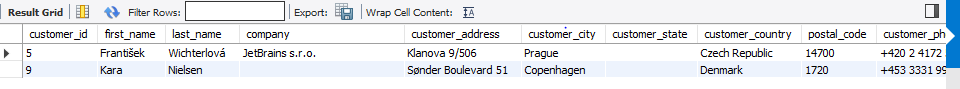


##...........................I want to see Customer\_ID 5 and 9..........................

select \*

from customers

where customer\_id in (5,9);



##......Details of the Customers who is not working in any of the Company............

select \*

from customers

where company != ' ';