

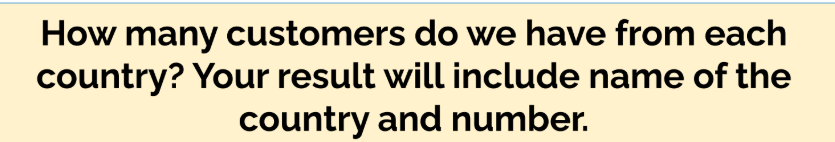
SELECT Composer, count(TrackId)

FROM tracks

GROUP BY Composer

------------------------------------------------------------------

SELECT count(\*) as sayi,Composer from tracks group by Composer order by sayi



SELECT City,Country, count(\*) AS CustomerNumbers

FROM customers

GROUP BY Country, City

ORDER BY Country DESC, City DESC

---------------------------------------------------------------------------------

SELECT Country, count(\*) AS CustomerNumbers

FROM customers

GROUP BY Country

ORDER BY CustomerNumbers DESC

----------------------------------------------------------------------------------

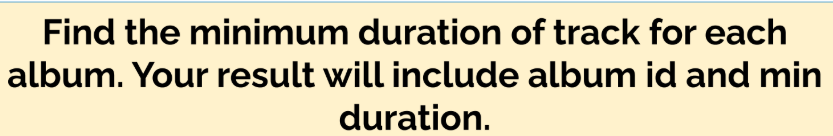
SELECT Country, count(\*) AS CustomerNumbers

FROM customers

GROUP BY Country

HAVING CustomerNumbers >= 5

ORDER BY CustomerNumbers DESC



SELECT AlbumId, min(Milliseconds) AS min\_duration

FROM tracks

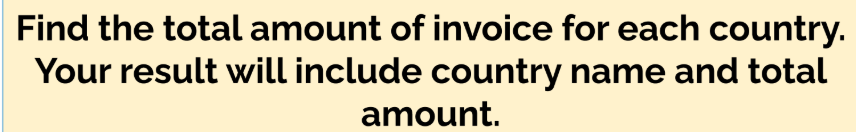
GROUP BY AlbumId

select AlbumId, min(Milliseconds) AS min\_duration

from tracks

GROUP BY AlbumId

ORDER BY min\_duration ASC



SELECT BillingCountry, sum(total) AS Total

FROM invoices

GROUP BY BillingCountry

ORDER BY Total DESC

select BillingCountry, sum(total) totalAmount

from invoices

group by BillingCountry

order by BillingCountry;

------------------------------------------------------------------------------------------------------

SELECT BillingCountry, sum(total) AS Total

FROM invoices

GROUP BY BillingCountry

ORDER BY round(Total,2) DESC;



SELECT tracks.name,genres.name

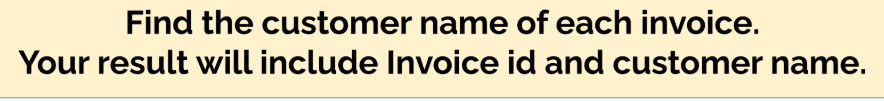
FROM tracks

INNER JOIN genres ON tracks.GenreId=genres.GenreId

SELECT t.name,g.name

FROM tracks t

INNER JOIN genres g ON t.GenreId=g.GenreId



SELECT c.FirstName, c.LastName,i.InvoiceId

FROM invoices i

INNER JOIN customers c ON i.CustomerId=c.CustomerId