1. SELECT DISTINCT Title

FROM Album a

1. SELECT \*

FROM Customer c

ORDER BY Country

1. INSERT INTO MediaType(Name)

VALUES ('CD');

1. SELECT \*

FROM Customer c

WHERE Company is NULL ;

1. SELECT Album.AlbumId, Album.Title, Artist.Name

FROM Album

INNER JOIN Artist

ON Album.ArtistId = Artist.ArtistId;

1. SELECT Track.TrackId, Track.Name, Album.Title

FROM Track

INNER JOIN Album

ON Track.AlbumId =Album.AlbumId

1. SELECT Track.TrackId, Track.Name, MediaType.Name

FROM Track

INNER JOIN MediaType

ON Track.MediaTypeId = MediaType.MediaTypeId

1. SELECT InvoiceLine.InvoiceLineId , InvoiceLine.UnitPrice ,InvoiceLine.Quantity , Track.Milliseconds

FROM InvoiceLine

FULL OUTER JOIN Track

ON Track.TrackId = InvoiceLine.TrackId

ORDER BY Milliseconds DESC

1. SELECT FirstName

FROM Customer

UNION

SELECT FirstName

FROM Employee

1. SELECT InvoiceLine.InvoiceLineId , InvoiceLine.InvoiceId,Track.TrackId , Track.UnitPrice , InvoiceLine.Quantity

FROM InvoiceLine

INNER JOIN Track

ON InvoiceLine.TrackId = Track.TrackId

WHERE Track.Composer ='Queen’

1. SELECT InvoiceId , SUM(Total) AS Total1

FROM Invoice

GROUP BY InvoiceId

ORDER BY Total1 DESC

1. SELECT InvoiceLineId, UnitPrice

FROM InvoiceLine

GROUP BY InvoiceLineId

HAVING InvoiceLineId >150 AND InvoiceLineId <160

1. SELECT InvoiceLineId, UnitPrice,

CASE

WHEN UnitPrice > 1 THEN 'Precio normal'

ELSE 'Promocion'

END AS TipoPrecio

FROM InvoiceLine;