QUERY 1

SELECT "Artist Name", "Total Revenue"

FROM (SELECT ar.Name as "Artist Name", SUM(t.UnitPrice) as "Total Revenue"

FROM Track t

JOIN Album a

ON t.AlbumId = a.AlbumId

JOIN Artist ar

ON a.ArtistId = ar.ArtistId

GROUP BY ar.Name)

ORDER BY "Total Revenue" DESC

LIMIT 5;

QUERY 2

SELECT c.Country, COUNT(c.CustomerId)

FROM Customer c

JOIN Invoice i

ON c.CustomerId=i.CustomerId

JOIN InvoiceLine il

ON il.InvoiceId=i.InvoiceId

JOIN Track t

ON t.TrackId= il.TrackId

JOIN Genre g

ON g.GenreId=t.GenreId

GROUP BY c.Country

ORDER BY COUNT(c.CustomerId)

QUERY 3

SELECT g.Name AS Genre,COUNT(\*) AS Purchase\_Amt

FROM Genre g

JOIN Track t

ON g.GenreId = t.GenreId

JOIN InvoiceLine il

ON t.TrackId = il.TrackId

GROUP BY 1

ORDER BY 2 DESC;

QUERY 4

SELECT a.ArtistId, a.Name Artist, COUNT(\*) Songs, c.Country

FROM Album al

JOIN Artist a

ON a.ArtistId = al.ArtistId

JOIN Genre g

ON t. AlbumId = al.AlbumId

JOIN Track t

ON g.GenreId = t.GenreId

JOIN InvoiceLine il

ON il.TrackId = t.TrackId

JOIN Invoice i

ON i.InvoiceId = il.InvoiceId

JOIN Customer c

ON c.CustomerId = i.CustomerId

WHERE c.Country = "Canada" AND g.GenreId = 1

GROUP BY 1

ORDER BY 3 DESC;