SELECT

art.Name as Artist\_Name,

alb.Title as Album\_Name,

g.Name as Genre,

t.Composer,

t.Name as Track\_Name,

t.UnitPrice,

il.invoiceid,

il.TrackId,

i.Total as Invoice\_Track\_Price,

emp.employeeId as Sales\_Rep\_ID,

emp.FirstName as Sales\_Rep\_First\_Name,

emp.LastName as Sales\_Rep\_Last\_Name,

emp.Title as Sales\_Rep\_Title,

emp.City as Sales\_Rep\_City,

emp.State as Sales\_Rep\_State,

emp.country as Sales\_Rep\_Country,

cus.CustomerId as Customer\_Id,

cus.FirstName as Customer\_First\_Name,

cus.LastName as Customer\_Last\_Name,

cus.City as Customer\_City,

cus.State as Customer\_State,

cus.country as Customer\_Country

From Artist art

left join Album alb on alb.ArtistId = art.ArtistId

left join Track t on t.AlbumId = alb.AlbumId

left join Genre g on g.GenreId = t.GenreId

left join InvoiceLine il on il.TrackId = t.TrackId

left join Invoice i on i.InvoiceId = il.InvoiceId

left join Customer cus on cus.customerId = i.CustomerId

left join Employee emp on emp.EmployeeId = cus.SupportRepId