AZURE SQL

SELECT TOP 20 concat(LastName, ', ', FirstName) as Name, SUM(i.Total) as Sales

FROM chinook.[Customer] c

JOIN chinook.[Invoice] i on c.CustomerId = i.CustomerId

GROUP BY concat(LastName, ', ', FirstName)

ORDER BY SUM(i.Total) DESC

Graphical user interface, application

Description automatically generated

AZURE FOR MYSQL

SELECT GENRE.NAME, SUM(INVOICELINE.UNITPRICE\*INVOICELINE.QUANTITY) AS SALES

FROM GENRE

JOIN TRACK ON TRACK.GENREID=GENRE.GENREID

JOIN INVOICELINE ON TRACK.TRACKID=TRACK.TRACKID

GROUP BY GENRE.NAME

Graphical user interface, text, application

Description automatically generated

AZURE FOR POSTGRE

SELECT alb."Title" as title, sum(iv."UnitPrice"\*iv."Quantity") AS SALES

FROM "Album" alb

left join public."Track" trk ON (alb."AlbumId" = trk."AlbumId")

left join public."InvoiceLine" iv ON (iv."TrackId" = trk."TrackId")

GROUP BY alb."Title"

HAVING sum(iv."UnitPrice"\*iv."Quantity") IS NOT NULL

ORDER BY sum(iv."UnitPrice"\*iv."Quantity") DESC

LIMIT 10

Graphical user interface, text, application

Description automatically generated