-- Q1.Who is the senior most employee based on job title?

-- Q2.which countries has the most invoices?

-- Q3. What are top 3 values of invoice.

-- Q4. which city has the best customers?

-- we would like to throw a promotional music festival in the city

-- that has the highest sum of invoice totals.

-- return both city name and sum of all invoice totals

-- Q5. Who is the best customer?

-- the customer who has spent the most money be declared the best customer.

-- write a query that return the person has spent the most money.

-- Q6. Write query to return the email, first\_name, last\_name

-- and genre of all the rock music listners.

-- return your list ordered alphabetically by email starting with A.

-- Q7. Let's invite the artists who have written the most rock music

-- in our dataset.

-- write a query that returns the artist name

-- and total track count of the top 10 rock bands.

-- Q8. Return all the track names that have

-- a song length longer than the average song length.

-- return the name and millseconds for each track.

-- order by the song length with the longest song listed first.

-- Q.9 Find how much amount spend by each customer on artist?

-- write a query to return customer name, artist,name and total spent

-- Q9. we want to find out the most popular music genre for each country

-- we determine the most popular genre as the genre with the highest amount of purchases.

-- write a query that return each country along with the top genre.

-- for countries where the maximum number of purchases is shared return all genres.

-- Q10. Write a query that determines the customer that has spent the most on music for each country.

-- write a query that returns the country along with the top customer and how much they spent.

-- for countries where the top amount spent is shared, provide all customers who spent this amount