1. -- The report should do the following:

-- • use the jupiter.employee\_addresses table

-- • display one unique row per City

-- • order by descending City

select distinct "City" from "Jupiter".employee\_addresses order by 1 desc;

2. --• display Employee\_ID, Recipients, and Qtr1

-- use the jupiter.employee\_donations table

-- include only employees whose Qtr1 charitable contribution exceeds $20.00

-- order by descending Qtr1

select "Employee\_ID", "Recipients", "Qtr1" from "Jupiter".employee\_donations

where "Qtr1" > 20

order by "Qtr1" desc;

3. -- Using SQLite, write a query that counts how many rows are in the exercise.education\_levels table.

select count(\*) from education\_levels;

4. -- Using SQLite, create a report that displays the number of employees residing in each country\_id:

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-- • Use the exercise.records table

-- • Order the output by the descending count

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-- How many employees live in country\_id = 27?

select country\_id, count(\*) as count from records group by 1 order by 2 desc;