Input Question:

Which question has the greater number in the answer? How many singers were there? There are how many employees?

Agent Planning:

Goal: To find the total number of singers from the 'singer' table in the 'singer' database.

[Begin SQL] SELECT COUNT(*) FROM singer [End SQL] Database singer

Goal: To find the total number of employees from the 'employee' table in the 'employee_hire_evaluation' database. [Begin SQL] SELECT COUNT(*) FROM employee [End SQL] Database employee_hire_evaluation

The minimum number of SQL queries needed for the question is 2.

SQL Result:

- SQL 1: SELECT COUNT(*) FROM singer

- Result: [['COUNT(*)'], [[8]]]

- SQL2: SELECT COUNT(*) FROM employee

- Result: [['COUNT(*)'], [[10]]]

Output:

First, let's look at the SQL queries and results.

The first query is "SELECT COUNT(*) FROM singer" and the result is [(8,)]. This means there are 8 singers in the database.

The second query is "SELECT COUNT(*) FROM employee" and the result is [(10,)]. This means there are 10 employees in the database.

The question asks which of these two numbers is greater. Comparing the two numbers, 10 is greater than 8.

Therefore, the answer to the question "Which question has the greater number in the answer? How many singers were there? There are how many employees?" is "Q2".