**Que. 1**: Query all columns for all American cities in the **CITY** table with populations larger than 100000. The **CountryCode** for America is USA.

The **CITY** table is described as follows:

A screenshot of a computer

AI-generated content may be incorrect.

**Ans:** select \* from city where countrycode = 'USA' and population > 100000

**Que.2**: Query the **NAME** field for all American cities in the **CITY** table with populations larger than 120000. The *CountryCode* for America is USA.

The **CITY** table is described as follows:

A screenshot of a computer

AI-generated content may be incorrect.

**Ans**: select name from city where countrycode = 'USA' and population > 120000

**Que. 3:** Query all columns (attributes) for every row in the CITY table.

The CITY table is described as follows:

A screenshot of a computer

AI-generated content may be incorrect.

**Ans:** select \* from city

**Que. 4:** Query all columns for a city in CITY with the *ID* 1661.

The CITY table is described as follows:

A screenshot of a computer

AI-generated content may be incorrect.

**Ans:** select \* from city where ID = 1661

**Que. 5**: Query all attributes of every Japanese city in the **CITY** table. The **COUNTRYCODE** for Japan is JPN.

The **CITY** table is described as follows:

A screenshot of a computer

AI-generated content may be incorrect.

**Ans:** select \* from city where countrycode = 'JPN'

**Que. 6:** Query the names of all the Japanese cities in the CITY table. The COUNTRYCODE for Japan is JPN.  
The CITY table is described as follows:

A screenshot of a computer

AI-generated content may be incorrect.

**Ans**: select name from city where countrycode = 'JPN'

**Que. 7**: Query a list of **CITY** and **STATE** from the **STATION** table.  
The **STATION** table is described as follows:

A table with text and numbers

AI-generated content may be incorrect.

**Ans**: select city, state from station

**Que.8**: Query a list of **CITY** names from **STATION** for cities that have an even **ID** number. Print the results in any order, but exclude duplicates from the answer. The **STATION** table is described as follows:

A table with text and numbers

AI-generated content may be incorrect.

where **LAT\_N** is the northern latitude and **LONG\_W** is the western longitude.

**Ans**: select distinct city from station where ID % 2 = 0

**Que.9**: Find the difference between the total number of **CITY** entries in the table and the number of distinct **CITY** entries in the table.  
The **STATION** table is described as follows:

A table with text and numbers

AI-generated content may be incorrect.

**Ans:** select count(city) - count(distinct city) from station