1. Create a SQL statement to display columns Id, Name, Population from the city table and limit results to first 10 rows only.
2. Create a SQL statement to display columns Id, Name, Population from the city table and limit results to rows 31-40.
3. Create a SQL statement to find only those cities from city table whose population is larger than 2000000.
4. Create a SQL statement to find all city names from city table whose name begins with Be prefix.
5. Create a SQL statement to find only those cities from city table whose population is between 500000-1000000.
6. Create a SQL statement to display all cities from the city table sorted by Name in ascending order.
7. Create a SQL statement to find a city with the lowest population in the city table.
8. Create a SQL statement to find a country with the largest population in the country table.
9. Create a SQL statement to list all the languages spoken in the Caribbean region.
10. Create a SQL statement to find the capital of Spain (ESP).
11. Create a SQL statement to find the country with the highest life expectancy.
12. Create a SQL statement to find all cities from the Europe continent.
13. Create a SQL statement to update president of United States after election in 2015.
14. Create a SQL statement to find the most populated city in the city table.
15. Create a SQL statement to find the least populated city in the city table.
16. Create a SQL statement to calculate number of records of the city table.
17. Create a SQL statement to get number of cities in China from the city table.

