1. Write a query to display the id, entire street address and the first word of the street address of all entries in the location table. Give an alias to the first word as 'first\_word'. Display the records sorted in ascending order based on first\_word.(Q10)
2. Write a query to display the names of all states belonging to the country Canada. Display the records sorted in ascending order based on state name.(Q 2).
3. Write a query to display the first name of the managers of Accounts department. Display the records sorted in ascending order based on manager name.(Q7).
4. Write a query to display the country name and the number of departments in each country.Display the records sorted in ascending order based on country name.Give an alias to the number of departments as department\_count. Display only the country names that have atleast one department located in it.(Q19).
5. Write a query to find the first name and department name of employees who work in city London. Display the records sorted in ascending order based on first name.(Q14).
6. Write a query to display the names of departments that have multiple managers. Display the records sorted in ascending order based on department name.(Q16).
7. Write a query to display the department name and the number of managers in the department. Display the records sorted in ascending order based on department name. Give an alias to the number of managers as manager\_count.(Q15).
8. Write a query to find the addresses (department name, location id as id , street\_address, city, state\_province, country\_name) of all the departments. Display the records sorted in ascending order based on department name.(Q13)
9. Write a query to display the names of all countries belonging to region Europe. Display the records sorted in ascending order based on country name.(Q1)
10. Write a query to display the id,entire street address and the last word of the street address of all entries in the location table. Give an alias to the last word as 'last\_word'. Display the records sorted in ascending order based on last\_word.(Q9)

11.Write a query to display the first name and salary for all employees. Format the salary to be 10 characters long, left-padded with the $ symbol. Display the records sorted in ascending order based on first name.(Q11).

* + - 1. .Write a query to display the addresses (location id, street\_address, city, state\_province, country\_name) of all the entries in the location table.Display the records sorted in ascending order based on location id. [Use Inner Join](Q3)
      2. Write a query to display the first name and the last 5 characters of phone numbers of all employees. Display the records sorted in ascending order based on first name. Give an alias to the last 5 characters of phone number as phone\_number(Q8).
      3. Write a query to display the first name of the managers of HR department. Display the records sorted in ascending order based on manager name(Q6)
      4. Write a query to display the first name of all employees who are managers. Display the records sorted in ascending order based on first name.(Q5)
      5. Write a query to display the first name of all employees who are managers. Display the records sorted in ascending order based on first name.(Q17)
      6. Write a query to display the region name and the number of departments in each region. Display the records sorted in ascending order based on region name. Give an alias to the number of departments as department\_count. Display only the region names that have atleast one department located in it.(Q18)

1. Write a query to display the location\_id, street\_address, city, state\_province, country\_name, region\_name of all the entries in the location table.Display the records sorted by location\_id.  
   [Use Left Join](Q12)
2. Write a query to display the department name and the first name of managers of all departments. Display the records sorted in ascending order based on department name and then by manager name.[Use inner join or join](Q4)