**Joins**

**1. List All employee Details who are from 'Americas' Regions.**

**2. List Department details which are located in 'Toronto' , 'Seattle' city.**

**3. Calculate total number of employees who have changed their job at least once from their joining .**

**4. Display last\_name , department\_name and city for every employee who are (Job\_title) 'Programmer'.**

**5. Display employee id , last name , department name , job title , salary , joining date of all employees of 'Toronto' city.**

**6. Count number of departments located in 'Seattle' city.**

**7. Display The Department name and highest salary offered for employee in each department.**

**8. Display Department name and number of employee working in each department .**

**9. Display Department name and number of employees working of that department in which maximum employees are working.**

**10.Display The city in which maximum departments are located also display how many departments are there .**

**11. Display The country and total number of cities for that country in which there are maximum cities.**

**12. Display region name and number of countries in every region.display result in descending order.**

**13. Name the departments which are located in 'Europe' region. (display department name , city , country name , and region name ).**

**14. Hr wants to see region wise maximum salary for employees .**

**15. Display all employee details belongings to department name entered by user.**

**16. Display country wise total salary, also display the country name which is entered by user.**

**17. display department wise average salary , also display department\_name .**

**18. Display designation wise count of employee , also display job\_title.**

**19. Hr wants to see department wise job wise minimum salary , Generate html report which contains department name , job title and minimum salary for that job and department.**

**20. what is the date on which every department offered job for first employee in their department. display department name also**