1. Write a SQL query to remove the details of an employee whose first name ends in ‘even’
2. Write a query in SQL to show the three minimum values of the salary from the table.
3. Write a SQL query to copy the details of this table into a new table with table name as Employee table and to delete the records in employees table
4. Write a SQL query to remove the column Age from the table
5. Obtain the list of employees (their full name, email, hire\_year) where they have joined the firm before 2000
6. Fetch the employee\_id and job\_id of those employees whose start year lies in the range of 1990 and 1999
7. Find the first occurrence of the letter 'A' in each employees Email ID

Return the employee\_id, email id and the letter position

1. Fetch the list of employees(Employee\_id, full name, email) whose full name holds characters less than 12
2. Create a unique string by hyphenating the first name, last name , and email of the employees to obtain a new field named UNQ\_ID

Return the employee\_id, and their corresponding UNQ\_ID;

1. Write a SQL query to update the size of email column to 30
2. Write a SQL query to change the location of Diana to London
3. Fetch all employees with their first name , email , phone (without extension part) and extension (just the extension)

Info : this mean you need to separate phone into 2 parts

eg: 123.123.1234.12345 => 123.123.1234 and 12345 . first half in phone column and second half in extension column

1. Write a SQL query to find the employee with second and third maximum salary with and without using top/limit keyword
2. Fetch all details of top 3 highly paid employees who are in department Shipping and IT
3. Display employee id and the positions(jobs) held by that employee (including the current position)
4. Display Employee first name and date joined as WeekDay, Month Day, Year

Eg :

Emp ID Date Joined

1. Monday, June 21st, 1999
2. The company holds a new job opening for Data Engineer (DT\_ENGG) with a minimum salary of 12,000 and maximum salary of 30,000 .   
   The job position might be removed based on market trends (so, save the changes) .   
    - Later, update the maximum salary to 40,000 .   
   - Save the entries as well.

- Now, revert back the changes to the initial state, where the salary was 30,000

1. Find the average salary of all the employees who got hired after 8th January 1996 but before 1st January 2000 and round the result to 3 decimals
2. Display Australia, Asia, Antarctica, Europe along with the regions in the region table (Note: Do not insert data into the table)

A. Display all the regions

B. Display all the unique regions

1. Write a SQL query to remove the employees table from the database