Team SQL-Poornima University

Project (Ratio of cost of job)

12-May-2020(Tuesday)

All the members are working over concepts learn previously. The tasks to be covered by EOD are:

* Task 4 :- Find top 5 employees according to salary
  + With employee1

As (select \* from employees where salary=(select max(salary) from employees)),

Employee2

As (select \* from employees where salary=(select max(salary) from employees where salary <(select max(salary) from employee1))),

Employee3

As (select \* from employees where salary=(select max(salary) from employees where salary <( select max(salary) from employee2))),

Employee4

As (select \* from employees where salary=(select max(salary) from employees where salary <( select max(salary) from employee3))),

Employee5

As (select \* from employees where salary=(select max(salary) from employees where salary <( select max(salary) from employee4))),

Select \* from employee1 union all select \* from employee2 union all select \* from employee3 union all select \* from employee4 union all select \* from employee 5

* Task 5 :- Swap value of two column in a table without using third variable or a table.
  + Update employees set dob=hire\_date, hire\_date=dob;

/\*This will swap the values of two column in a table\*/

* Task 6 :- Create a user, create a login for that user provide permissions of DB\_owner to the user.
  + Create user sql\_team identified by 12345678;

/\*this will create a user having user\_name sql\_team and password 12345678;

* Grant Connect to sql\_team;

/\*This will allow user to login to database\*?

* Grant Resource, DBA to sql\_team;

/\*Through this permission the user have owner\_DB\*/

Each team member would be updating the progress in the drive by EOD.

Thank you