LAB -4

Operators in SQL

Objective: To be familiar with different operators in SQL

Problem:

Create a table named employee with the following attributes by considering employee_id as primary key

employee(empoyee_id,first_name,last_name, age,address, department,postion,salary)

create table employee(employee_id int PRIMARY KEY,first_name varchar(20),last_name varchar(20),age int,address varchar(30),department varchar(30), position varchar(30),salary float(12,4));

Now insert at least any 10 records of employee.

employee_id	first_name	last_name	age	addresss	department	position	salary
1	anish	Sharma	26	Kathmandu	Finance	Manager	80000
2	roshan	pokhrel	28	Pokhara	Sales	Analyst	60000
3	aakriti	Bagale	30	Butwal	Purchase	Manager	95000
4	rojina	Karki	25	Pokhara	Marketing	Manager	85000
5	keshav	ghimire	35	Kathmandu	Purchase	Analyst	65000
6	roshan	Pandey	38	Chitwan	Operations	Analyst	70000
7	sita	pokhrel	23	Laltipur	Marketing	Analyst	68000
8	srijana	Bhattrai	29	Butwal	Finance	Analyst	62000
9	niraj	Acharya	40	Kathmandu	Sales	Manager	90000
10	nikita	Giri	15	Pokhara	Purchase	Secretary	25000

insert into employee values(1,'anish','sharma',26,'kathmandu','finance','manager',80000); insert into employee values(2,'roshan','pokhrel',28,'pokhara','sales','analyst',60000); insert into employee values(3,'aakriti','bagale',30,'butwal','purchase','manager',95000); insert into employee values(4,'rojina','karki',25,'pokhara','marketing','manager',85000); insert into employee values(5,'keshav','ghimire',35,'kathmandu','purchase','analyst',65000); insert into employee values(6,'roshan','pandey',38,'chitwan','operations','analyst',70000); insert into employee values(7,'sita','pokhrel',23,'lalitpur','marketing','analyst',68000); insert into employee values(8,'srijana','bhattrai',29,'butwal','finance','analyst',62000); insert into employee values(9,'niraj','acharya',40,'kathmandu','sales','manager',90000); insert into employee values(10,'nikita','giri',15,'pokhara','purchase','secretary',25000);

Arithmetic, logical and relational operators

- 1. Display the first_name and last_name of employee whose department is finance
 - select * from employee where department='finance';
- 2. Display all the information of employee in employee table whose address is not kathmandu
 - select * from employee where address!='kathmandu';
- 3. Increment the salary of all employees by 15%
 - update employee set salary=salary*1.15;
- 4. Decrease the salary of manager by 5%
 - update employee set salary=salary*0.95 where position='manager';
- Delete information of employee whose age is less than 18 delete from employee where age<18;
- 6. Display the position of employee whose salary is greater than or equals to 50000
 - select distinct position from employee where salary >=50000;
- 7. Display information of employee whose position is manager and address is kathmandu
 - select * from employee where position='manager' and address='kathmandu';
- 8. Display information of employee whose positon is manager or address is kathmandu
 - select * from employee where position='manager' or address='kathmandu';
- 9. Display information of employee who either live in pokhara or kathmandu but age is greater than 25
 - select * from employee where (address='kathmandu' or address='pokhara') and age>25;

10. Display first name, last name and position of employee whose salary is in the range of 70000 to 80000 select first name, last name, position from employee where salary between 70000 and 80000; 11. Display first name, last name and position of employee whose salary is not in the range of 70000 to 80000 select first name, last name, position from employee where salary not between 70000 and 80000; 12. Display the information of employee whose salary is equal to 69000,30000,35000,40000,71300,80500 select * from employee where salary in (69000,30000,35000,40000,71300,80500); 13. Display information of employee whose department is (sales, purchase) but not salary equal to (69000, 71300,80500) select * from employee where department in ('sales', 'purchase') and salary not in (69000,30000,35000,40000,71300,80500); Like operator with wildcard characters 14. Display information of employees whose first_name starts with letter 'a' select * from employee where first name like 'a%'; 15. Display information of employees whose first name starts with letter 'ro' select * from employee where first name like 'ro%'; 16. Display information of employees whose last name ends with letter 'el' select * from employee where last name like '%el'; 17. Display information of employees whose first name has exactly six characters select * from employee where first name like ' ';

select * from employee where first_name like 'r'; 19. Display the information of employees which contains substring as 'sha' select * from employee where first_name like '%sha%'; 20. Display information of employees whose second position of first_name contains letter 'o'
select * from employee where first_name like '%sha%'; 20. Display information of employees whose second position of first_name contains
20. Display information of employees whose second position of first_name contains
· · · · —
select * from employee where first_name like '_o%';
21. Display the information of employees whose third postion of first_name contains the letter 's'
select * from employee where first_name like 's%';
22. Display information of employees which have first_name of at least six characters
select * from employee where first_name like '%';
23. Display the information of employees whose first_name begins with a,k,m,s,r.
select first_name from employee where first_name like'[akmsr]%';
24. Display information of employees whose first_name begins with [a-s] and ends with
select first_name from employee where name like'[a-s]%l';
25.Display information of employees that starts with d and not having c
select first_name from employee where name like'%d[^c]%';

Select distinct in SQL

26. Display the different position available for employee

select distinct position from employee;

27. List out the unique address available for employee table

select distinct address from employee;

28. List out the employee who have unique first_name and address

select distinct first name, address from employee;

AS

29. Write a query to get first_name,last_name , SSF of all employees .SSF is calculated as 31% of salary

select first name, last name, salary*0.31 as ssf from employee;

30. write a query to get the employee _id, name (first_name, last_name), location (address) from employee

select employee_id ,concat(first_name,' ',last_name) as name ,address as location from employee;

ORDER BY

31. Display the information of employees in ascending order by address

select * from employee order by address;
or

select * from employee order by address asc;

32. Display the information of employees in descending order by address

select * from employee order by address desc;

33. Display the information of employees in ascending order by address and department

select * from employee order by address, department;

Aggregate functions

34. Count the number of employees

select count(*) from employee;

35. Count the number of unique first name of employees

select count(distinct first name) from employee;

36. To get the number of different number of positions available for employees table

select count(distinct position) from employee;

37. To get the total salaries payable to employees.

select sum(salary) from employee;

38. Find the average salary of employess

select avg(salary) from employee;

39. Find the minimum salary of employess

select min(salary) from employee;

40. Display first_name, last_name of employees with highest salary

select first_name,last_name from employee where salary=(select max(salary) from employee);

41. Display fist_name,last_name,department,postion whose salary is less than average salary of all employees

select first_name,last_name,department,position from employee where salary<(select avg(salary) from employee);

Group by and having clause

42. Find the average salary of employees in each department

select department, avg(salary) as average_salary from employee group by department;

43. Find the average salary of employees for each position

select position, avg(salary) from employee group by position;

44. Find the name of department whose average salary is greater than 25000

select department ,avg(salary)

from employee

group by department

having avg(salary)>60000;

45. Find the position of the employee whose average salary of position is greater than 50000

select position from employee group by position having avg(salary)>60000;