

1. Create a table EMPLOYEE as follows:

S.No	Name	Designation	Branch
1	Misha	Manager	Delhi
2	Disha	Supervisor	Mumbai
3	Nisha	Assistant	Chennai

Write queries for:

- a) assign s.no as primary key
- b) alter table by adding a column SALARY
- c) alter table by modifying column name NAME
- d) describe table employee
- e) insert 5 records in employee table
- f) delete 3rd record from table
- g) update salary of employee with s.no 1
- h) update salary of employee with branch Mumbai
- i) alter table by adding column contact_no
- j) alter table by adding column aadhar_no
- k) update values in column aadhar_no
- l) modify domain of column aadhar_no to varchar
- m) drop column contact_no
- n) display highest salary from table employee
- o) update the record with lowest salary by 5000
- p) display records in descending order of salary using order by clause

2. Write SQL syntax with examples of 10 String functions.

3. Write SQL syntax with examples of 10 mathematical functions.

4. Create a table EMPLOYEE_DETAILS with following attributes:

S.No	Emp_Name	Acc_No	Balance
1	Misha	1234	10000
2	Disha	5678	12000
3	Nisha	9101	15000

Write queries for:

a)assign S.No as primary key

b)insert 5 records in table

c)describe table EMPLOYEE_DETAILS

d)connect employee_details with employee table using foreign key

e)display records by connecting employee and employee_details table.

5.Display records by using JOIN operation.(Natural , left & right join.)