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
- I)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.)