Nim: - Write the queries for DDL and DML.

DDL (Data Définition Language) statements:

CREATE to create objects in the database

ALTER alters the structure of the idatabare

DROP delete objects from the database

TRUNCATE - remove all succords from a table, including all spaces allocated for the necoods are removed.

COMMENT - add community to the data dectionary.

DML (Data Manifulation Language) statements:

SELECT sutrieve data from the a database

INSERT insert data into a table

UPDATE -

DELETE- delets all records from a table the space for the necords herois

CALL - call a PL/Set on Java subfrogram

DCL (Data Control Language)

GRANT - gives user's access privileges to database

REVOKE - withdraw access frivileges given with the GIRANT command.

Q1. Write SQL Qury to create the schema for Employee Table

SQL > create table Employee (Fname varchar(20), Minit char, Lname varchar(30) . Son int, Bolate date, Addrew Varchar (50), Sex chan, Salary int, Super son int, Dno int);

SQL > CREATE TABLE EMPLOYEE

(Frame VARCHAR (15) NOT NULL, Minit CHAR, Lyame VARCHAR (15)

NOT NULL, SEN CHAR (9) NOT NULL,

Boote DATE, Address VARCHAR (30), Sex CHAR, Solary DECIMAL (10,2),

Super-ssn CHAR (9), DNO INT NOT NULL,

PRIMARY KEY (SSN),
FOREIGN KEY (Super-SSN) REFERENCES EMPLOYEE (SSN),
FOREIGN KEY (DNO) REFERENCES DEPARTMENT (DNEWDER));

the tables. Sal Query to add the framary and foreign keys into Sal > Alter table to the sale to the framary and foreign keys into

REFERENCES DEPARTMENT (Donumber)

Alter table employee drop constraint the

Alter table Employee modify Address varichar (60);

Q5. Write SQL Qury to add new column named age in Employee table.

Alter table Employee add age list:

O6. Write SQL Quiry to delite whem named age in Employee table.

Alter table Employee drop column age:

Q.7. Write SQL Qury to rename table Employee to Employee 1.
Rename Employee to Employee 1:

Q.8 Write SQL Query to "unoit values in Employee table:

Lisvit into employee values ('John', 'B', 'Smith', 123456789,
'09-Jan-1965', '731 Fondren, Houston Ix', 'M', 30000, ",");

- Pally

Aim: Write SQL quoies using logical operations (=, 2, >, etc). The basic form of the SELECT statement, sometimes called a mapping or a select-from-where block, is formed of the twee clauses SELECT, FROM, and WHERE and has the following form

SELECT < attribute list > FROM

WHERE < condition >:

where

→ < attribute list > is a list of attribute names whose values are to be retrieved by the query.

⇒ in a list of the relation names required to

from the gury.

> < condition > is a conditional (Bootson) expression that identifies

the tuples to be retrieved by the query.

In SQL, the basic logical comparison operators for comparing attribute values with one another and with literal constants are =, <, >=, >=, and <>. There correspond to the relational algebra operators =, <, ≤, >, ≥ and \neq , respectively and to the C/C++ programming language operators =, <, z=, >; >= and \neq

Q1. Write SQL Query to find the name of employee having salary greater than 20000.

SQL > Select frame from Employee where salary > 20000;

Q2. Write SQL Qury to delete the record of employee whose salary is less than 20000.

SQL > delete from employee where salary < 10000;

Q3. Write SQL Query to increment the salary of employee by 10 housest.

SQL > update employee set salary = salary + salary *0.1;

Q4. Write SQL Query to impose the constraint that the salary of each employee should be greater than 5000.

SQL > alter table employee add constraint ck1 check (salary>5000);

Q5. Write SQL query to change the department no of John to 6.

SQL > update employee set doo= 6 where frame= 'John';

Q6. Write SQL query to delete the record of John.

SQL > delete from employee where frame= 'John';

Q.9. Write SQL query to display all the records of Employee table.

SQL > Select * from Employee;

Q10. Write SQL gurry to apply check constraint on Employee table. SQL > Alter table Employee add constraint ck check (sex='M' or Sex = 'F');

tim: Write sal growies using sal operators. Like composition can be used for string pattern matching, Partial strange are specified using two reserved characters: % replaces an arbitrary number of zoro on more characters, and the underscorret) replaces a single character. For example, consider

the following gury, Relational operators are {and, on } there are used relation of multiple condition.

Q1. Write SQL growy to find out the name of employeer living in Howton and hairing salary greater than 20006. relect frame from employee where address like '9. Hourton'to' and salary > 20000;

Q2. Write SQL gury to find out the name of female employees

working in department + 025.

select frame from employee where sex = 'f' and dno=4 or dno=5,

Q3. Write SQL gravy to decrease the salary of employees by 500 having salary lus than 20000 and working in departments. update employer set salary = salary +500 where salary < 20000

Q4. Find SSN number of manager of research and Administration

Select MGIRSSn from Department where Dname= 'Research' or Diame = 'Headquarteri; 'Administration';

Q5. Find the Johning date of manager of research and headquarters department.

Felect MGIR_ Start_Date from Department where Drame = 'Research' on Drame = 'Headquarters';

Q6. Find the name of Employees Not working in department Felect Frame from Employee whose dro <>4; When

Ain: - Write Sal query wing character, number, date and group functions.

Q1. Detrument the maximum and minimum ratories. Rename
the outflut as MAX-SAL and MIN-SAL neshectively.

SQL > select min(ralary) as Min-Sal, max(ralary) as Max-Sal
from employee;

Q2. Count the number of employees. SQL > select count(ssn) from employees

Q3. Court the number of employees working in department number 5.

SQL > select court (*) from employee where dno= 5;

Q.4. Calculate the average salary of all employer. SQL > select avg(salary) from employer;

Q5. Invulare the birthdate of each employee by 4 months. &QL > select ADD_MONTHS(bdate 4) from employee;

Q6. Find the ascii value of the middle name of each employer. SQL > select ASCII (Minit) from Employer;

Q7. Find the greatest value among 4,5 and 17, Rename the outfut as GI_NUM.

SQL > select GREATEST (4,5,17) "GI_Num" from dual;

Q8. Retrieve the names of employers in upper car. SQL > select Upper (frame) from Employer;

Q9. Retrieve the last four characters of the SSN of each employer. SQL > select substr(ssn,6) from employee;

Q10. Retrieve the number of months between 02Feb 2992 and 02April992.

Rename the output as months.

SQL > select months. between ('02-feb_1992', '02-april992') "Month from dual;

\$11. Count the number of employer having salony less than 4000. \$QL > select count (*) from employee where salony < 40000.



91. List all employee details along with the department name to which they belong. they belong. Sal > relect from employee join department on doo = downber , Q2. Lest the employee's sen and name of only those employees who belong to the SQLS relect son, frame, minit, brame from employee join department Q3. Lest the full name, sen along with the department name and on duo- durumber with drame- 'Administration'; SQL > which they manage using left outer join operators. FOL > select SSn, frame, menit, Iname, aname, dnumber from employer left outer join department on ssn-mgr-ssh; P.4. List the full name, ssn of department employees who art both as a spewiron and supervise using right outer john. SQL> relect S. frame "Supervisor Name" from employee E right outer join employer S on E. ruper_ssn = S.ssn; 9.5. Find the birthdate and address of Ramesh & Narrayan as well as Franklin T Wong. SQL > select botate address from employee where frame= Franklin' ad audminit = 'T' and brame = 'Wong' select boate, address from employee where frame = 'Ramerh' and munit = 'K' and Iname = 'Navayan'; Q6. List the department numbers where both James E Borg and Franklin T Wong are working as infrowisons. &QL> relect Edno from employee E. employee S where S.ssn= E. super_ssn and S. fname = 'James' and S. minit = 'E' and S. Iname: 'Borg' interact select E. duo from employee E. employee S where S.ssn=E.super_ ssn and S. fname = 'Franklin' and S. minit = 'T' and S. minit = 'T' and S. Iname = 'Woong'

Q7. Find the name of employees either working in research deproduent or living in Houston, TX. De select frame, minit, mame from employee, department where due dumber and duame - 'Research' select frame, minit, I name from employee where address like "Istoutor's" Q.8 Find the salvey and supervisor name of male and female Employees having same supervisor and same salary: FQL > select E. salary, E. ruper_ssn, S. frame from employee E. employee S whome E. super_ssn= S.ssn and E.sex= 'E' intersect relect E. ralary, E. rupor_ SSh, S. frame from employee E, employee S where Explores = Sisson and Eisex = 'M'; 0.9. Retrieve the name and number of department in which number of employees is less than 3 using Enner join operator. FQL > select duo, count (*) duance from employee join départment On due-dumber group by due drame having count (*)>=3; 410. Find the sum of salaries of all employees of the Research' department as well as the maximum salary, minimum salary. and the overage salary in this department. SQL > select sum (salary) "SUM", min(salary) "MIN", max(salary) "MAX", ang (salary) "AVG" from employer, department where duo = dneumber and dname = 'Research'; Q11. For each employee, notrieve the employee's first and last name and the first and last name of his on her immediate supervisor, if any using left outer john. SQL > select E. frame, E. Iname. S. frame, S. I name from employee E left outer join employee S out upor sen= S.sen', Q12. Count the number of distinct salary value in the database. FOL > select count (DISTINCT salary) from employee; Q.13 Find the name of manager of each department. SQL > relect frame, minit, trame, drame from employee, department where ssn-mgr-ssn;

Aim. - Write SQL quarter for extracting data from more than Q1. Write SQL growy to find out the name of manager of each SQL > select frame from employee, department whom son-mgorson. Q2. Write SQL growy to find out the name of female employees working in research department. FOL > select frame from employee, department where sex - 'F' and Drumber : duo; Q.3. Write Sac growy to find out the location of each department. SQL > Select direction from department, dept locations where idepartment disumber - dept locations drumber; Q.4. Write Fac growy to find the name of employees and their idependent name. \$ QL > Select frame; Dependent-Name from Employer; Dependent whom sen = essn; Q5. Write SQL gurry to find the name of employeer working On project Product X. SQL > Select Frame from Employee, Works-on, Project where SSN = essn and phane = 'Product X' and pho = Phumber's Q6. Write SQL gurry to find the name of employees working on project whose location is stafford. SQL > Select Frame from Employee, Works_on, Project where ssn = essn and prame Product X' location = 'Stafford' and pro- Pnumber; Q.7. Write SQL gury to find the department name of John B Smith. SQi > Select Dependent name from Employee, Dependent where Ssn = essn and frame = 'John' and Muit = 'B' = Lname: Smith'

Q8. Write SAL gurry to find the name of projects whose location or department in which John B Smith works in SQL > select finame from project, department, employe, edept_locations, works_on whose frame = 'John' and Muit - 'B' and Lname 'Smith' and ssn-essn and pro-primber and project due - department drumber and Dept-Locations. drumber - Department. drumber and Plocation = plocation; Q.9. Write SQL query to find the name of projects going on un Administration department. SQL > Select prame from idepartment; Dept_locations where alname = 'Administration and duo = animber; Q.10. Write SQL growy to find the dependent name of employers working on projects whose location is same to the location of administration dehavetment. \$QL > select dependent name from project, odepartment, enfloyer , dept-locations, works_on where ssn= Dependent. essn ssn= Works_on.essn and pro=priumber and project. do = department. dnumber and Dept-Locations. dnumber= Department. donumber and Plocation = Dlocation and drame - 'Administration';

Alin: - Woute SQL guvier for sub queries, nexted querier.

Q1. Make a lest of project numbers for projects that involve an employee whose last name is "Snith", either as a worker on as a manager of the depositment that controls the project.

SQL > SELECT DISTINCT PHUMBUR FROM PROJECT WHERE PHUMBUR IN (SELECT PHUMBER FROM PROJECT, DEPARTMENT, EMPLOYER WHERE Drum = Drumber AND Mgr_sgn = Ssh AND Lname = 'Smith') OR PHUMBUR IN (SELECT PHO FROM WORKS_ON EMPLOYEE WHERE

Q2. Write &QL growy to find the names of employees whose salary is greater than the salary of all the employees in department 5.

FQL > select frame from employee where salary > (select max (salary) from employee where dno=5);

Q.3. Write SQL guery to find the name of projects whose location is same to the location of research department. SQL > SELECT E. Frame, E. Lhame FROM EMPLOYEE AS E WHERE E. SSN IN (SELECT ESSN FROM DEPENDENT AS D WHERE E. Frame = D. Dependent_name AND E. sex = D. sex);

Q. 4. Retrieve the name of each employee who has a defundent with the same first name and is the same sex as the employee.

SQL > SELECT E. Frame, E. Lhame FROM EMPLOYEE AS E WHERE E.SSN IN (SELECT ESSN FROM DEPENDENT AS D WHERE E.Fname = D. Depurdunt_name AND E. Sex = D. Sex);

Q5. Retrieve the names of employees who have no dependents. SQL> SELECT Frame, Liname, FROM EMPLOYEE WHERE NOT EXISTS (SELECT * FROM DEPENDENT WHERE Son = Essh);

Q6. List the names of managers who have at least one dependent. SQL > SELECT Frame , Liname FROM EMPLOYEE WHERE EXISTS (SELECT * FROM DEPENDENT WHERE SSN-ESSN) AND EXISTS (SELECT * FROM DEPEN DEPARTMENT WHERE SSN = MODIL SSN) Q.7. Retrieve the Soilal Security numbers of all employees who work on freejest numbers 1,2 on 3. SAL SELECT DISTINCT ESSN FROM WORKS ON WHERE PHO IN (1,2,3)) Q.g. Find the name of employees who are older than managen of Headquarters department. SQL > SELECT Frame from Employee where belote < (relect belate from department where un=mgr_ssn); Q.10. Find the number of employees where salary > (select in is greater than minimum salary of reverth deportment SQL > Select Frame from employee where salary > (relect num (salary) from employer, department where due = denumber and drame = 'Reverich'); Azha Jahren

```
Objective: Write program of PL/ SQL.
      Q1. Write PL/SQL program to fruit tello World.
       DECLARE
        -- Variable declaration
       message varchan2 (20): = 'Hello, World!';
       BEGIN
       * PL/SQL executable statement (s)
      dbons_outfrit. fut_line (menage);
     END;
  Q2. Write PL/SQL program to create a proudure named gruting
      which on execution fruits welcome message.
    CREATE PROCEDURE greetings
    AS
   BEGIN
   dbme_outhut. fut_line ('Hillo World!');
   END;
  execute grutings;
Q3. Write a frogram to find rivinden of the two given
   numbers wing proudwe
  DECLARE
  a number;
  b number;
  c number:
 PROCEDURE finding (x IN number, y IN number, 2 OUT number)
 IS BEGIN
IF x < y THEN
```

```
Z:= x;
        ELSE
        Z = Y1
        END . IF;
       END!
       BEGIN
       a:=23;
       b % = 45;
      findmen (a,b,c);
     about outfut, fut live ( Minimum of (23, 45): 11 C);
     END ;
 Q4. Write PL/SQL program to define variables and the value
     of there variables from existing databases then frient
     the variables.
    DECLARE
    emp_8d customers. 8d%+ype == 123456789;
   emp_name untomers. name % type;
   emp adde autonous, address % type;
  emp-sal untonous, salary % type;
  BEUIN
  SELECT frame, address, salvey INTO emp name, emp addr,
 emp sal
 FROM employee
 WHERE ssn = emp_id;
 dbms_outhut. hut-line
('Customer' 11 emp_name 11' from' 11 emp_adds 11' earns' 11 emp_sal);
END;
```

Objective: - Create VIEWS, CURSORS and TROGERS.

- Q1. Create a view named emp1 and having attribute name and address durined from table Employee. Create View Emps (name, Address) As select Frame Address from Employee.
- Q2. Join the two tables Employee and Department and declare it a view and fine queries on it.

Create view Emp 2 from Employee, Department where ssn= majoren;

Q3. Find the name of manager of research department uring view visited in query 2/ Select Frame From Emp2 where drame = research;

Q4. Create a trigger named Emp-Undated which prints the mersage table updated when some invertion or updation is huformed on Employee table.

cruate trigger emps after update or invert on employee

albers-output. fut_line ('table updated');

Q5. Crecite a curror named Emp-charger which points name and address of employees working in department number 4 and then fetch the woon and frunt the values pointed by EMP_cwson.

DECLARE Employee. ssn %type;

Emp-name Employee. frame % type;

Emp-addr Employee. address % type;

CURSOR Emp. wuron is SELECT SSN, finance, address FROM employee; BEGIN OPEN EMB- CULSON; LOOP FETCH Emp_comore into Emp_Pd, Emp_nance, Emp_adder; about outfut fut live (Emp. id !! ' !! Emp-name !! ' !! Emp-addr); EXIT WHEN Emp- wison % notfound; END LOOP; wholate employee set address = 'XXYYZZ' where frame = 'Janus'; dbm-outhut. fut-line ('Row affected'11 Emp-unios % nowcount); CLOSE Emp. wison; END; Brown

Objective: - concepts for ROLL BACK, COMMIT & CHECK POINTS. Q1. Create table Student and Enjoyt value and for each now create save points like ups, up2, up3. FQL > create table Student (RollNo, int, Name Varchar (20), Address varchar (20), Age int, Sex char (5)); \$QL > invut into student values (1, 'Aoun', 'Lucknow', 21, 'male'); SQL > savepoint up1; Q2. Rallback the transaction who savepoint 2. SQL > Rollback to sp2; Q3. Rollback who sovepoints SQL > Rollback to sp1: Q4. Commit the transaction. Dry 2000 SQL > commit;/