

# GR20 Regulations II B.Tech I Semester Database Management Systems Lab (GR20A2073)

Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning)

# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)

#### **SYLLABUS**

# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY DATABASE MANAGEMENT SYSTEMS LAB

Course Code: GR20A2073 L/T/P/C: 0/0/3/1.5

#### II Year I Semester

#### **Course Objectives:**

- 1. Develop the logical design of the database using data modeling concepts such as Relational model.
- 2. Infer the data models and use of queries in retrieving the data.
- 3. Create a relational database using a relational database package.
- 4. Manipulate a database using SQL.
- 5. Render the concepts of database system structure.

#### **Course Outcomes:**

At the end of the course, the student will be able to

- 1. Construct the schema of the database and modify it.
- 2. Compile a query to obtain the aggregated result from the database.
- 3. Speculate the concepts of various database objects.
- 4. Compare the use of procedure and function in database.
- 5. Use triggers and packages to create applications in the database.

#### TASK 1

#### **DDL** commands (Create, Alter, Drop, Truncate)

a. Create a table EMP with the following structure.

Name Type

EMPNO	NUMBER(6)
<b>ENAME</b>	VARCHAR2(20)
JOB	VARCHAR2(10)
MGR	NUMBER(4)
DEPTNO	NUMBER(3)
SAL	NUMBER(7,2)

- b. Add a column commission to the emptable. Commission should be numeric with null values allowed.
- c. Modify the column width of the job field of emptable.
- d. Create dept table with the following structure.

Name	Type
 DEPTNO	NUMBER(2)
DNAME	VARCHAR2(10)
LOC	VARCHAR2(10)
DEPTNO as the prim	nary key

- e. Add constraints to the emptable that is empno as the primary key and deptno as the foreign key
- f. Add constraints to the emp table to check the emp no value while entering (i.e)empno>100.
- g. Salary value by default is 5000, otherwise it should accept the values from the user.
- h. Add columns DOB to the emp table. Add and drop a column DOJ to the emp table.

#### **DML COMMANDS (Insert, Update, Delete)**

- a. Insert 5 records into dept Insert few rows and truncate those from the emp1 table and also drop it.
- b. Insert 11 records into emptable.
- c. Update the emptable to set the value of commission of all employees to Rs1000/- who are working as managers.
- d. Delete only those who are working as supervisors.
- e. Delete the rows whose empnois 7599.

#### TASK 3

TCL COMMANDS (Save Point, Rollback Commit)

#### TASK 4

#### DQL COMMAND (Select)- SQL Operators and Order by Clause

- a. List the records in the emptable order by salary in descending order.
- b. Display only those employees whose deptnois 30.
- c. Display deptno from the table employee avoiding the duplicated values.
- d. List all employee names, salary and 15% rise in salary. Label the column as pay hike.
- e. Display the rows whose salary ranges from 15000 to 30000.
- f. Display all the employees in dept 10 and 20 in alphabetical order of names.
- g. List the employee names who do not earn commission.
- h. Display all the details of the records with 5-character names with 'S' as starting character.
- i. Display joining date of all employees in the year of 1998.
- j. List out the employee names whose salary is greater than 5000 and less than 6000.

#### TASK 5

#### **SQL** Aggregate Functions, Group by clause, Having clause

- a. Count the total records in the emptable.
- b. Calculate the total and average salary of the employee.
- $c. \quad Determine the max and min salary and rename the column as max\_salary and min\_salary.$
- d. Find number of departments in employee table.
- e. Display job wise sum, average, max, min salaries.
- f. Display maximum salaries of all the departments having maximum salary >2000
- g. Display job wise sum, avg, max, min salaries in department 10 having average salary is greater than 1000 and the result is ordered by sum of salary in descending order.

#### TASK 6

#### **SQL Functions**

- a. Display the employee name concatenate with employee number.
- b. Display half of employee name in upper case and half in lowercase.
- c. Display the month name of date "14-jul-09" in full.
- d. Display the Date of joining of all employees in the format "dd-mm-yy".
- e. Display the date two months after the Date of joining of employees.
- f. Display the last date of that month in "05-Oct-09".
- g. Display the rounded date in the year format, month format, day format in the employee
- h. Display the commissions earned by employees. If they do not earn commission, display it as "No Commission".

#### **Nested Queries**

- a. Find the third highest salary of an employee.
- b. Display all employee names and salary whose salary is greater than minimum salary of the company and job title starts with 'M'.
- c. Write a query to display information about employees who earn more than any employee in dept30.
- d. Display the employees who have the same job as Jones and whose salary is greater than or equal to the salary of Ford.
- e. List out the employee names who get the salary greater than the maximum salaries of dept with deptno20,30.
- f. Display the maximum salaries of the departments whose maximum salary is greater than 9000.
- g. Create a table employee with the same structure as the table emp and insert rows into the table using select clause.
- h. Create a manager table from the emptable which should hold details only about the managers.

#### TASK 8

#### Joins, Set Operators

- a. Display all the employees and the departments implementing a left outer join.
- b. Display the employee name and department name in which they are working implementing a full outer join.
- c. Write a query to display their employee names and their managers' name and salary for every employee.
- d. Write a query to output the name, job, empno, deptname and location for each dept, even if there are no employees.
- e. Display the details of those who draw the same salary.

#### TASK 9

#### **Views**

- a. Create a view that displays the employee id, name and salary of employees who belong to  $10^{\rm th}$  department.
- b. Create a view with read only option that displays the employee name and their department name.
- c. Display all the views generated.
- d. Execute the DML commands on views created and drop them

#### **TASK 10**

Practice on DCL commands, Sequence and indexes.

#### **TASK 11**

- a. Write a PL/SQL code to retrieve the employee name, join date and designation of an employee whose number is given as input by the user.
- b. Write a PL/SQL code to calculate tax of employee.
- c. Write a PL/SQL program to display top ten employee details based on salary using cursors.
- d. Write a PL/SQL program to update the commission values for all the employees' with salary less than 2000, by adding 1000 to the existing values.

- a. Write a trigger on employee table that shows the old and new values of employee name after updating on employee name.
- b. Write a PL/SQL procedure for inserting, deleting and updating the employee table.
- c. Write a PL/SQL function that accepts the department number and returns the total salary of that department.

#### **TASK 13**

- a. Write PL/SQL program to handle predefined exceptions.
- b. Write PL/SQL program to handle user defined exception.
- c. Write a PL/SQL code to create
- i) Package specification
- ii) Package body to insert, update, delete and retrieve data on emp table.

#### **TASK 14**

Table locking (Shared Lock and Exclusive lock)

#### **Text Books/ References:**

- 1. The Complete Reference, 3rd edition by James R.Groff, Paul N.Weinberg, Andrew J. Oppel
- 2. SQL & PL/SQL for Oracle10g, Black Book, Dr.P.S. Deshpande

# **INDEX**

S.No	Name of the Task	Page No.
1	DDL commands (Create, Alter, Drop, Truncate) a. Create a table EMP with the following structure. Name Type	1
	EMPNO NUMBER(6) ENAME VARCHAR2(20) JOB VARCHAR2(10) MGR NUMBER(4) DEPTNO NUMBER(3) SAL NUMBER(7,2) b. Add a column commission to the emptable. Commission should be numeric with null values allowed. c. Modify the column width of the job field of emptable. d. Create dept table with the following structure. Name Type	
	DEPTNO NUMBER(2) DNAME VARCHAR2(10) LOC VARCHAR2(10) DEPTNO as the primary key e. Add constraints to the emptable that is empno as the primary key and deptno as the foreign key f. Add constraints to the emp table to check the emp no value while entering (i.e)empno>100. g. Salary value by default is 5000, otherwise it should accept the values from the user. h. Add columns DOB to the emp table. Add and drop a column DOJ to the emp	
2	table.  DML COMMANDS (Insert, Update, Delete)  a. Insert 5 records into dept Insert few rows and truncate those from the emp1 table and also drop it.  b. Insert 11 records into emptable.  c. Update the emptable to set the value of commission of all employees to	6
3	Rs1000/- who are working as managers. d. Delete only those who are working as supervisors. e. Delete the rows whose empno is 7599.  TCL COMMANDS (Save Point, Rollback Commit)	9
4	<ul> <li>DQL COMMAND (Select)- SQL Operators and Order by Clause</li> <li>a. List the records in the emptable order by salary in descending order.</li> <li>b. Display only those employees whose deptnois30.</li> </ul>	14
	<ul><li>c. Display deptno from the table employee avoiding the duplicated values.</li><li>d. List all employee names, salary and 15% rise in salary. Label the column as pay hike.</li></ul>	

	1	
	e. Display the rows whose salary ranges from 15000 to30000.	
	f. Display all the employees in dept 10 and 20 in alphabetical order of names.	
	g. List the employee names who do not earn commission.	
	h. Display all the details of the records with 5-character names with 'S' as starting character.	
	i. Display joining date of all employees in the year of 1998.	
	j. List out the employee names whose salary is greater than 5000 and less than 6000.	
5	SQL Aggregate Functions, Group by clause, Having clause a. Count the total records in the emptable.	19
	b. Calculate the total and average salary of the employee.	
	c.Determinethemaxandminsalaryandrenamethecolumnasmax_salaryandmin_salary.	
	d. Find number of departments in employee table.	
	e. Display job wise sum, average, max, min salaries.	
	f. Display maximum salaries of all the departments having maximum salary >2000	
	g. Display job wise sum, avg, max, min salaries in department 10 having average salary is greater than 1000 and the result is ordered by sum of salary in descending order.	
6	SQL Functions	21
	a. Display the employee name concatenate with employee number.	
	b. Display half of employee name in upper case and half in lowercase.	
	c. Display the month name of date "14-jul-09" in full.	
	d. Display the Date of joining of all employees in the format"dd-mm-yy".	
	e. Display the date two months after the Date of joining of employees.	
	f. Display the last date of that month in "05-Oct-09".	
	g. Display the rounded date in the year format, month format, day format in the employee	
	h. Display the commissions earned by employees. If they do not earn commission, display it as "No Commission".	
7	Nested Queries a. Find the third highest salary of an employee.	25
	b. Display all employee names and salary whose salary is greater than minimum salary of the company and job title starts with 'M'.	
	<ul><li>c. Write a query to display information about employees who earn more than any employee in dept30.</li><li>d. Display the employees who have the same job as Jones and whose salary is greater than or equal to the salary of Ford.</li></ul>	
	e. List out the employee names who get the salary greater than the maximum salaries of dept with deptno20,30.	
	f. Display the maximum salaries of the departments whose maximum salary is greater than 9000.	
	g. Create a table employee with the same structure as the table emp and insert rows	

	into the table using select clause.	
	h. Create a manager table from the emptable which should hold details only about the managers.	
8	Joins, Set Operators	28
	a. Display all the employees and the departments implementing a left outer join.	
	b. Display the employee name and department name in which they are working implementing a full outer join.	
	c. Write a query to display their employee names and their managers' name and salary for every employee.	
	d. Write a query to output the name, job, empno, deptname and location for each dept, even if there are no employees.	
	e. Display the details of those who draw the same salary.	
9	Views	30
	a. Create a view that displays the employee id, name and salary of employees who belong to 10thdepartment.	
	b. Create a view with read only option that displays the employee name and their	
	department name.	
	c. Display all the views generated.	
	d. Execute the DML commands on views created and drop them	
10	Practice on DCL commands, sequence and indexes.	32
11	a. Write a PL/SQL code to retrieve the employee name, join date and designation of an employee whose number is given as input by the user.	37
	b. Write a PL/SQL code to calculate tax of employee.	
	c. Write a PL/SQL program to display top ten employee details based on salary using cursors.	
	d. Write a PL/SQL program to update the commission values for all the employees' with salary less than 2000, by adding 1000 to the existing values.	
12	a. Write a trigger on employee table that shows the old and new values of employee name after updating on employee name.	42
	b. Write a PL/SQL procedure for inserting, deleting and updating the employee table.	
	c. Write a PL/SQL function that accepts the department number and returns the total salary of that department.	
13	a. Write PL/SQL program to handle predefined exceptions.	46
	b. Write PL/SQL program to handle user defined exception.	
	c. Write a PL/SQL code to create	
	i) Package specification	
	ii) Package body to insert, update, delete and retrieve data on emp table.	
14	Table locking (Shared Lock and Exclusive lock)	52

#### **DDL COMMANDS (Create, Alter, Drop, Truncate)**

#### Aim: To use ddl commands to work on the schema of a database

**a.** Create a table EMP with the following structure.

Name	<u>Type</u>
EMPNO	NUMBER(6)
ENAME	VARCHAR2(20)
JOB	VARCHAR2(10)
MGR	NUMBER(4)
DEPTNO	NUMBER(3)
SAL	NUMBER(7,2)

#### **Query:**

SQL>create table emp(empno number(6), ename varchar2(20), jobvarchar2(10), mgr number(4), deptno number(3), sal number(7,2));

Table created.

#### **Output:**



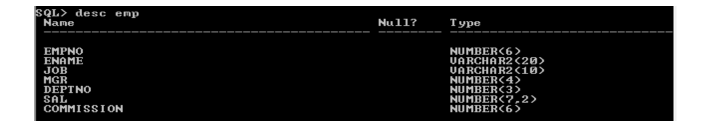
**b.** Add a column commission to the EMP table. Commission should be numeric with null values allowed.

#### **Query:**

SQL>Alter table emp add(commission number(4));

#### **Output:**

Table altered.



c. Modify the column width of the job field of emp table.

#### **Query:**

SQL>Alter table emp modify(job varchar2(15));

#### **Output:**

Table altered.

EMPNO NIIMPED/6 \	SQL> desc emp Name	 Nu11?	Туре
ENAME VARCHAR2(20)	JOB MGR DEPTNO SAL		NUMBER(3) NUMBER(7,2)

**d.** Create dept table with the following structure.

Name	<u>Type</u>
DEPTNO	NUMBER(2)
DNAME	VARCHAR2(10)
LOC	VARCHAR2(10)

# **Query:**

SQL>create table dept(deptno number(2), dname varchar2(10), loc varchar2(10));

# **Output:**

Table created.



e. Add constraint to the emp table that is empno as primary key and deptno as foreign key.

#### **Query:**

SQL>alter table emp add constraint emp\_id\_pk primary key(empno);

SQL>alter table dept add constraint pk primary key(deptno);

Table altered

SQL> alter table dept add constraint pk primary key(deptno); Table altered.

SQL>Alter table emp add constraint emp\_deptno\_fk foreign key(deptno) references dept(deptno);

```
SQL> alter table emp add constraint emp_id_pk primary key(empno);
Table altered.
SQL> alter table emp add constraint emp_deptno foreign key(deptno> references de
pt(deptno>;
Table altered.
```

**f.** Add constraints to the emp table to check the empno value while entering i.eempno>100.

#### **Query:**

SQL>alter table emp add check (empno>100);

#### **Output:**

```
SQL> alter table emp add check(empno>100);
Table altered.
```

g. Salary value by default is 5000, otherwise it should accept the values from the user.

#### Query:

SQL>alter table emp modify sal default 5000;

```
SQL> alter table emp modify sal default 5000;
Table altered.
```

**h.** Add column DOB to the emp table Add and drop a column DOJ to the emp table.

#### **Query:**

SQL>alter table emp add(dob date);

SQL>alter table emp add(doj date);

SQL>alter table emp drop(doj);

SQL> alter table emp add(dob date); Table altered.

```
SQL> alter table emp add<doj date>;
Table altered.
SQL> alter table emp drop<doj>;
Table altered.
```

#### **Aim: DML COMMANDS (Insert, Update, Delete)**

a.Insert 5 records into dept table.Insert few rows and truncate those from emp1 table and also drop it. .

#### **Query:**

```
SQL>Insert into dept values(&deptno,'&dname','&loc');
SQL>create table emp1 as select * from emp;
SQL>insert into emp1 values(7000, 'King', 'Pres', 10, 20,10000,500, '12-Jan-92');
SQL>insert into emp1 values(7010, 'Jack', 'VP', 10, 30, 9000, 300, '19-Jul-92');
SQL>Truncate table emp1;
SQL>Drop table emp1;
```

#### **Output:**

```
SQL> create table emp1 as select * from emp;

Table created.

SQL> insert into emp1 values(7000,'King','Pres',10,20,10000,500,'12-Jan-92');

1 row created.

SQL> insert into emp1 values(7010,'Jack','VP',10,30,9000,300,'19-Jul-92');

1 row created.

SQL> truncate table emp1;

Table truncated.

SQL> drop table emp1;

Table dropped.

SQL>
```

**b.** Insert 11 records into the emp table.

#### **Query:**

SQL>insert into empvalues(&no, '&name', '&job', &mgr, &deptno, &sal, &comm, '&dob');

**Note:** Repeat execution of this statement for 11 times for 11 record insertions

SQL> select	* from en	ıp;				
<b>EMPNO</b>	ENAME		JOB	MGR	DEPTNO	SAL
COMMISSION	DOB					
	 King 12-JAN-88		President	7500	20	10000
7200 200	Whalen 04-FEB-91		Supervisor	7580	10	8000
	OConne11 07-JUL-89		Manager		30	9000
<b>EMPNO</b>	ENAME		JOB	MGR	DEPTNO	SAL
COMMISSION	DOB					
	Jane 09-DEC-91		SWManager		10	8000
7599 300	Mary 13-FEB-89		Advisor	7500	33	9000
7600	Birch 26-JAN-94		Clerk	7800	20	6000
<b>EMPNO</b>	ENAME		JOB	MGR	DEPTNO	SAL
COMMISSION	DOB					
7650 300	SPaul 19-SEP-89		GM	7580	10	10000
7680	Kochhar 15-AUG-92		AsstHead	7850	10	10000
7850 1000	Hartstein 13-AUG-90		Manager		20	5000
<b>EMPNO</b>	ENAME		JOB	MGR	DEPTNO	SAL
COMMISSION	DOB					
	Russell 29-JAN-93		Clerk	7800	10	9000
7800 1000	Grant 18-NOV-91		ExeManager		33	9000
11 rows sel	lected.					

**c.** Update the emp table to set the default commission of all employees to Rs.1000 /- who are working as managers.

#### **Query:**

SQL>update emp set commission=1000 where job like '%Manager%';

#### **Output:**

```
SQL> update emp set commission=1000 where job like '%Manager%';
4 rows updated.
```

**d.** Delete only those who are working as Supervisors.

#### **Query:**

SQL>delete from employee where job like '%Supervisor';

#### **Output:**

```
SQL> delete from employee where job like 'xSupervisor';
1 row deleted.
```

e. Delete the rows whose empno is 7599.

#### **Query:**

SQL>delete from employee where empno=7599;

```
SQL> delete from employee where empno=7599;
1 row deleted.
```

**Aim:** Practice on TCL commands(Commit,Rollback,Savepoint) **SQL>Commit**; **Output:** SQL> commit; Commit complete. SQL>Rollback; **Output:** SQL> rollback; Rollback complete. **SQL> Savepoint S\_1**; **Output:** SQL> savepoint s\_1; Savepoint created. SQL> rollback to s\_1; Rollback complete.

#### **Examples with DML commands:**

```
SQL> select * from student;
      SID SNAME
                          400
      102 ram
                           500
      103 rai
      101 sai
                           300
      114 rao
                           600
SQL> update student set total=350 where sid=101;
SQL> select * from student;
      SID SNAME
                        TOTAL
                          400
      102 ram
      103 rai
                           500
      101 sai
114 rao
                          350
                          600
SQL> commit;
Commit complete.
SQL> rollback;
Rollback complete.
SQL> select * from student;
      SID SNAME
                        TOTAL
                        400
                           500
      103 rai
                           350
      101 sai
      114 rao
                           600
SQL> update student set total=750 where sid=114;
1 row updated.
SQL> select * from student;
                        TOTAL
      SID SNAME
 .....
      102 ram
                          400
      103 rai
                          350
      101 sai
                          750
      114 rao
SQL> rollback;
Rollback complete.
SQL> select * from student;
      SID SNAME
                      TOTAL
                          400
      102 ram
      103 rai
                          500
      101 sai
                          350
      114 rao
                          600
```

```
SQL> select * from student;
      SID SNAME
                          TOTAL
       102 ram
                           400
                             500
       103 rai
      101 sai
                             350
       114 rao
                             600
SQL> delete from student where sid=102;
1 row deleted.
SQL> select * from student;
                           TOTAL
      SID SNAME
                        500
      103 rai
       101 sai
                             350
      114 rao
                             600
SQL> rollback to s_1;
Rollback complete.
SQL> select * from student;
                           TOTAL
      SID SNAME
                          400
      102 ram
                             500
       103 rai
       101 sai
      114 rao
                             600
SQL> insert into student values(111, 'arun',200);
1 row created.
SQL> select * from student;
      SID SNAME
 102 ram 400
      102 ram
103 rai
                            500
      101 sai
                            350
                            600
200
      114 rao
      111 arun
SQL> commit;
Commit complete.
SQL> select * from student;
      SID SNAME
                          TOTAL
                           400
500
350
600
200
      102 ram
      103 rai
101 sai
114 rao
111 arun
SQL> rollback;
Rollback complete.
SQL> select * from student;
      SID SNAME
      102 ram
                           400
                            500
350
      103 rai
                            600
200
       111 arun
```

```
SQL> insert into student values(201,'ajay',700);
1 row created.
SQL> select * from student;
      SID SNAME
                        TOTAL
      102 ram
                          400
      103 rai
                          500
      101 sai
                          350
                          600
      114 rao
      111 arun
                          200
                          700
      201 ajay
6 rows selected.
SQL> rollback;
Rollback complete.
SQL> select * from student;
      SID SNAME
      102 ram
                          400
      103 rai
                          500
      101 sai
                          350
                          600
      114 rao
      111 arun
                          200
```

#### PL/SQL Code Example with Commit, Savepoint and Rollback

#### **DECLARE**

```
rollno student.sid%type;
snm student.sname%type;
s_marks student.total%type;
BEGIN
rollno := &sno;
snm := '&sname';
s_marks := &smarks;
INSERT into student values(rollno,snm,s_marks);
dbms_output.put_line('One record inserted');
COMMIT;
-- adding savepoint
SAVEPOINT sp1;
-- second time asking user for input
rollno := &sno;
snm := '&sname';
```

```
s_marks := &smarks;
INSERT into student values(rollno,snm,s_marks);
dbms_output.put_line('One record inserted');
ROLLBACK TO sp1;
END;
//
```

```
Enter value for sno: 301
old 6: rollno := &sno;
new 6: rollno := 301;
Enter value for sname: aman
old 7: snm := '&sname';
new 7: snm := 'asname';
Enter value for smarks: 750
old 8: s_marks := &smarks;
new 8: s_marks := 750;
Enter value for sno: 302 old 15: rollno := &sno;
 new 15: rollno := 302;
Enter value for sname: ankur
old 16: snm := '&sname';
new 16: snm := 'ankur';
Enter value for smarks: 800
old 17: s_marks := &smarks;
new 17: s_marks := 800;
One record inserted
One record inserted
PL/SQL procedure successfully completed.
SQL> select * from student;
                                      TOTAL
          SID SNAME
          102 ram
                                         400
          103 rai
                                         500
                                         350
          101 sai
          114 rao
                                         600
          301 aman
          111 arun
                                         200
   rows selected.
```

#### **Aim:** Write Commands on SQL Operators

a. List the records in the emp table order by salary in descending order.

# **Query:**

SQL>select \* from emp order by saldesc;

SQL> select	* from emp order by	sal desc;			
EMPNO	ENAME	JOB	MGR	DEPTNO	SAL
COMMISSION	DOB				
7000 500	King 12-JAN-88	President	7500	20	10000
7680	Kochhar 15-AUG-92	AsstHead	7850	10	10000
	SPaul 19-SEP-89	GM	7580	10	10000
EMPNO	ENAME	JOB	MGR	DEPTNO	SAL
COMMISSION	DOB				
	Grant 18-NOV-91	ExeManager		33	9000
	Russell 29-JAN-93	Clerk	7800	10	9000
7500 1000	OConne11 Ø7-JUL-89	Manager		30	9000
EMPNO	ENAME	JOB	MGR	DEPTNO	SAL
COMMISSION	DOB				
7599 300	Mary 13-FEB-89	Advisor	7500	33	9000
	Whalen 04-FEB-91	Supervisor	7580	10	8000
	Jane 09-DEC-91	SWManager		10	8000
EMPNO	ENAME	JOB	MGR	DEPTNO	SAL
COMMISSION	DOB				
7600	Birch 26-JAN-94	Clerk	7800	20	6000
7850 1000	Hartstein 13-AUG-90	Manager		20	5000
11 rows sel	lected.				

**b.** Display only those employees whose deptno is 30.

#### Query:

SQL>select \* from emp where deptno=30;

#### **Output:**

SQL> select	* from emp	where deptno=30;			
EMPNO	ENAME	JOB	MGR	DEPTNO	SAL
COMMISSION	DOB				
	OConne11 07-JUL-89	Manager		30	9000

**c.** Display deptno from the table employee avoiding the duplicate values.

#### Query:

SQL>select distinct deptno from emp;

#### **Output:**

d. List all employee names, salary and 15% rise in salary. Label the column as New Sal.

#### **Query:**

SQL>select ename, sal, (sal\*1.15) "New Sal" from emp;

#### **Output:**

```
      SQL> select ename, sal, sal*1.15 "New Sal" from emp;

      ENAME
      SAL
      New Sal

      King
      10000
      11500

      Whalen
      8000
      9200

      OConnell
      9000
      10350

      Jane
      8000
      9200

      Mary
      9000
      10350

      SPaul
      6000
      6900

      SPaul
      10000
      11500

      Kochhar
      10000
      5750

      Hartstein
      5000
      5750

      Russell
      9000
      10350

      Grant
      9000
      10350
```

e. Display the rows whose empno ranges from 7500 to 7600.

#### **Query:**

SQL>select empno, ename, sal from emp where empno between 7500 and 7600;

```
SQL> select empno, ename, sal from emp where empno between 7500 and 7600;

EMPNO ENAME

7500 OConnell

7580 Jane

7599 Mary

7600 Birch

SAL

9000

6000
```

**f.** Display all the employees in dept 10 and 20 in alphabetical order of names.

#### **Query:**

SQL>select empno, ename, deptno from emp where deptnoin(10,20) group by ename;

#### **Output:**

```
\mathrm{SQL}> select empno, ename, deptno from emp where deptno in (10,20) order by ename;
     EMPNO ENAME
                                       DEPTNO
      7600 Birch
                                            20
      7850 Hartstein
                                           10
      7580 Jane
                                            20
      7000 King
                                            10
      7680 Kochhar
                                            10
                                           10
      7650 SPaul
      7200 Whalen
                                            10
```

**g.** List the employe names who do not earn commission.

#### **Query:**

SQL>select empno, ename, sal from emp where commission is null;

#### **Output:**

```
SQL> select ename from emp where commission is null;
ENAME
Birch
Kochhar
```

h. Display all the details of the records with 5 character names with 'S' as starting character.

#### **Query:**

SQL>select \* from employees where lengty(last name)=5 and last name like 's%';

```
SQL> select * from employees where length(last_name)=5 and last_name like 'S%';
EMPLOYEE_ID FIRST_NAME
                             LAST_NAME
                       PHONE NUMBER
                                     HIRE DATE JOB ID
                                                                 SALARY
COMMISSION_PCT MANAGER_ID DEPARTMENT_ID
      159 Lindsey Smith
011.44.1345.729268 10-MAR-97 SA_REP
.3 146 80
LSMITH
                                                                   8000
       171 William
                             Smith
WSMITH
                      011.44.1343.629268 23-FEB-99 SA_REP
                                                                   7400
               148
         .15
                                 80
EMPLOYEE_ID FIRST_NAME
                             LAST_NAME
EMAIL
                       PHONE_NUMBER
                                          HIRE_DATE JOB_ID
                                                                SALARY
COMMISSION PCT MANAGER ID DEPARTMENT ID
      157 Patrick
.35 146
                            Sully
PSULLY
                      9500
```

i.Display joining date of all employees in the year of 1998.

#### **Query:**

SQL>select employee\_id ,hire\_date from employees where hire\_date between '1-jan-1998' and '31-dec-1998.

```
SOL'S select sysdate from dual
2 ;

SYSDATE
10-FED-19

SQL'S select employee_id , hire_date from employees where hire_date between '1-jan-1998' and '31-dec-1998';

EMPLOYEE_ID HIRE_DATE
100 80 = FEB = 98
112 07 - MAR = 98
113 10 - MAR = 98
114 96 - APR = 98
114 96 - APR = 98
115 30 - MAR = 98
114 90 - DUL = 98
115 30 - MAR = 98
115 09 - DEC = 98

EMPLOYEE ID HIRE_DATE
101 80 = NOV = 98
101 23 - MAR = 98
103 23 - MAR = 98
104 90 - DUL = 98
105 23 - MAR = 98
107 23 - APR = 98
108 24 - APR = 98
109 11 - JUL = 98
109 12 - JUL = 98
100 12 - JUL = 98
101 12 - JUL = 98
1
```

**j.** List out the employee names whose salary is greater than 5000and greater than 6000.

#### **Query:**

SQL>select ename from emp where sal>5000 and sal>6000;

Aim: Write Commands on SQL Aggregate Functions, Group By clause, Having clause

**a.** Count the total records in the emp table.

**Query:** select count(\*) from emp;

#### **Output**:

```
SQL> select count(*) from emp;
COUNT(*)
11
```

**b.** Calculate the total and average salary of the employees.

**Query:** select sum(sal) "Total", avg(sal) "Average" from emp;

#### **Output:**

**c.** Determine the maximum and minimum salary of the employees and rename the columns max\_salalary and min\_salary.

Query: select max(sal) "max\_salary", min(sal) "min\_salary" from emp;

# **Output**:

**d.** Find the no.of departments in employee table.

Query: select deptno, count(deptno) from emp group by deptno;

```
SQL> select deptno, count(deptno) from emp group by deptno;

DEPTNO COUNT(DEPTNO)

30 1
20 3
33 2
10 5
```

e. Display job wise sum, avg, max, min salaries.

Query: select job, sum(sal), avg(sal), max(sal), min(sal) from emp group by job;

#### **Output:**

SQL> select j	ob, sum(sal),	avg(sal),	max(sal),	min(sal) fr	om emp (	group	bу	job;
ЈОВ	SUM(SAL)	AUG(SAL)	MAXCSAI	L) MIN(SAL	۵			
Manager Advisor Clerk Supervisor President ExeManager AsstHead	14000 9000 15000 8000 10000 10000	7000 9000 7500 8000 10000 9000	900 900 900 900 900 900	90 90 90 90 600 90 800 90 1000 90 1000	10 10 10 10 10 10			
SWManager GM	8000 10000	8000 10000						

**f.** Display maximum salaries of all departments having maximum salary>2000.

**Query:** select deptno, max(sal) from emp group by deptno having max(sal)>2000;

#### **Output**:

```
SQL> select deptno, max(sal) from emp group by deptno having max(sal)>2000;

DEPTNO MAX(SAL)

30 9000
20 10000
33 9000
10 10000
```

**g.** Display job wise sum, avg, max and min salaries in department 10 having average salary>1000 and result is orederd by sum of salary in desc order.

**Query:** select job, sum(sal), avg(sal), max(sal), min(sal) from emp where deptno=10 group by job having avg(sal)>1000 order by sum(sal) desc;

SQL> select job, sum(sal), avg(sal), max(sal), min(sal) from emp where deptno= group by job having avg(sal)>1000 order by sum(sal) desc;						deptno=10
JOB	SUM(SAL)	AUG(SAL)	MAX(SAL)	MIN(SAL)		
AsstHead GM Clerk SWManager Supervisor	10000 10000 9000 8000 8000	10000 10000 9000 8000 8000	10000 10000 9000 8000 8000	10000 10000 9000 8000 8000		

**Aim:** Write commands on SQL Functions

**a.** Display the employee name concatenated with empno.

#### Query:

SQL>select concat(empno, concat('', ename)) from emp;

#### **Output**:

```
SQL> select concat(empno, concat(' ', ename)) from emp;

CONCAT(EMPNO,CONCAT('',ENAME))

7000 King
7200 Whalen
7500 OConnell
7580 Jane
7599 Mary
7600 Birch
7650 SPaul
7680 Kochhar
7850 Hartstein
7700 Russell
7800 Grant
```

**b.** Display half of employee name in upper case and half in lower case.

#### **Query:**

SQL>Selectupper(substr(ename,0,length(ename)/2))||lower(substr(ename,(length(ename)/2)+1,length(ename))) "Name" from emp;

c. Display the month name of date "14-jul-09" in full.

#### **Query:**

SQL>select to\_char(to\_date('14-jul-09'),'MONTH') "Month" from dual;

#### **Output:**

```
SQL> select to_char(to_date('14-jul-09'),'MONTH') "Month" from dual;
Month
-----
JULY
```

**d.** Display the DOB of all employees in the format 'dd-mm-yy'.

#### Query:

SQL> select to\_char(dob,'dd-mm-yy') from emp;

#### **Output**:

```
SQL> select to_char(dob,'dd-mm-yy') from emp;

IO_CHAR(
-----
12-01-88
04-02-91
07-07-89
09-12-91
13-02-89
13-02-89
15-08-92
13-08-90
29-01-93
18-11-91
```

e. Display the date two months after the DOB of employees.

#### **Query:**

SQL> select add\_months(dob,2) from emp;

**f.** Display the last date of that month in "05-Oct-09".

#### Query:

SQL>select last\_day(to\_date('05-oct-09')) "Last" from dual;

#### **Output:**

```
SQL> select last_day(to_date('05-oct-09')) "Last" from dual;
Last
-----3
31-0CT-09
```

7. Display the rounded date in the year format, month format, day format in the employee.

#### **Query:**

SQL> select round(dob, 'dd'), round(dob, 'month'), round(dob, 'year') from emp;

#### **Output**:

**8.**Display the commissions earned by employees. If they do not earn commission, display it as "No Commission".

#### **Query:**

SQL>selectemployee\_id,last\_name,nvl(to\_char(commission\_pct),'NoCommission')"commission" from employees;

```
SQL> select employee_id,last_name ,nvl(to_char(commission_pct),'No Commission')"commission" from employees;
EMPLOYEE_ID LAST_NAME
                                     commission
       100 King
                                   No Commission
       101 Kochhar
                                    No Commission
       102 De Haan
                                    No Commission
       103 Hunold
                                    No Commission
       104 Ernst
                                    No Commission
       105 Austin
                                    No Commission
       106 Pataballa
                                    No Commission
       107 Lorentz
                                    No Commission
       108 Greenberg
                                    No Commission
       109 Faviet
                                    No Commission
       110 Chen
                                    No Commission
EMPLOYEE_ID LAST_NAME
                                     commission
       111 Sciarra
                                     No Commission
       112 Urman
                                     No Commission
       113 Popp
                                     No Commission
       114 Raphaely
                                     No Commission
       115 Khoo
                                    No Commission
       116 Baida
                                    No Commission
       117 Tobias
                                    No Commission
       118 Himuro
                                    No Commission
       119 Colmenares
                                    No Commission
       120 Weiss
121 Fripp
                                     No Commission
                                     No Commission
```

#### **Aim: Write Commands on Nested Queries**

**a.** Find the third highest salary of the employees.

#### Query:

SQL>select max(sal) from emp where sal<(select max(sal) from emp where sal<(select max(sal) from emp));

#### **Output:**

```
SQL> select max(sal) from emp where sal((select max(sal) from emp where sal((select max(sal)
from emp));
MAX(SAL)
-----
8000
```

**b.** Display all the employee names and salary whose salary is greater than the minimum salary and job title starts with 'M'.

#### **Query:**

SQL>select ename, sal from emp where sal>(select min(sal) from emp) and job like 'M%';

#### **Output**:

```
SQL> select ename, sal from emp where sal>(select min(sal) from emp) and job like 'M%';

ENAME
SAL
OConnell
9000
```

**c.** Write a Query to display information about employees who earn more than any employee in department 30.

#### **Query:**

SQL>select empno, ename, sal, deptno from emp where sal>any (select sal from emp where deptno=30);

```
SQL> select empno, ename, sal, deptno from emp where sal>any (select sal from emp where deptno=30);

EMPNO ENAME

7000 King

7650 SPaul

7680 Kochhar

10000

10000

10000

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```

**d.** Display the employees who have the same job as Jones and whose salary>=Fords.

#### **Query:**

SQL>select empno, ename, sal, job from emp where job= (select job from emp where ename='Jones') and sal>= (select sal from emp where ename='Fords');

#### **Output**:

```
SQL> select empno, ename, sal, job from emp where job= (select job from emp where ename='Jone
s'> and sal>= (select sal from emp where ename='Fords');
no rows selected
```

e. List out the employee names who get the salary> maximum salary of dept with deptno 20,30.

#### **Query:**

SQL>select ename from emp where sal>(select max(sal) from emp where deptno in(20,30));

#### **Output**:

```
SQL> select ename from emp where sal>(select max(sal) from emp where deptno in(20,30));
no rows selected
```

**f.** Display the maximum salaries of the departments whose maximum salary>9000.

#### **Query:**

SQL>select max(sal) from emp group by deptno having max(sal)>9000;

```
SQL> select max(sal) from emp group by deptno having max(sal)>9000;

MAX(SAL)

10000
10000
```

**g.** Create a table employee with the same structure as the table emp and insert rows into the table using select clauses.

#### **Query:**

SQL>create table employee as (select \* from emp);

#### **Output:**

SQL> create	QL> create table employee as (select * from emp);						
Table creat	able created.						
SQL> select	SQL> select * from employee;						
EMPNO	ENAME	JOB	MGR	DEPTNO	SAL		
COMMISSION	DOB						
	King 12-JAN-88	President	7500	20	10000		
	Whalen 04-FEB-91	Supervisor	7580	10	8000		
	OConne11 07-JUL-89	Manager		30	9000		
11 rows selected.							

**h.** Create a manager table from the emp table which should hold details only about managers.

# **Query:**

SQL>create table manager as (select \* from emp where job like '%Manager%');

SQL>	create	e table manager as	(select * from em	p where job li	.ke '%Manage	r×'>;	
Table	able created.						
SQL>	QL> select * from manager 2 ;						
	EMPNO	ENAME	ЈОВ	MGR	DEPTNO	SAL	
COMMI	SSION	DOB					
		OConnell 07-JUL-89	Manager		30	9000	
	7580 1000	Jane 09-DEC-91	SWManager		10	8000	
		Hartstein 13-AUG-90	Manager		20	5000	
	ЕМРНО	ENAME	JOB	MGR	DEPTNO	SAL	
COMMI	SSION	DOB					
		Grant 18-NOU-91	ExeManager		33	9000	

#### **Aim:** Write a Programs on Joins, Set Operators

**a.** Display all the employees and departments implementing left outer join.

#### Query:

SQL>select e.empno, e.ename, d.deptno, d.dname from emp e left outer join dept d on(e.deptno=d.deptno);

#### **Output:**

```
SQL> select e.empno, e.ename, d.deptno, d.dname from emp e left outer join dept d on(e.deptno =d.deptno);

EMPNO ENAME

7000 King
7200 Whalen
7500 OConnell
7580 Jane
7590 Mary
33 Despatch
```

**b.** Display the employee name and department name in which they are working implementing a full outer join.

#### Query:

SQL> select e.ename,d.dname from emp e full outer join dept d on(e.deptno=d.deptno);

#### **Output**:

```
SQL> select e.ename.d.dname from emp e full outer join dept d on(e.deptno=d.deptno);

ENAME DNAME

Russell Executive
Kochhar Executive
SPaul Executive
Jane Executive
Whalen Executive
Hartstein Marketing
Birch Marketing
King Marketing
OConnell Production
Grant Despatch
Mary Despatch
ENAME

Packaging
```

**c.** Write a Query to display the employee name and manager's name and salary for all employees.

#### **Query:**

SQL> select e.ename, m.ename "MGR", m.sal "MGRSAL" from emp e, emp m where e.mgr=m.empno;

SQL> select e.ename,	m.ename "MGR", m.sal	"MGRSAL" from emp e, emp m where e.mgr=m.empno;
ENAME	MGR	MGRSAL
King	OConnell	 9000
Whalen Mary	Jane OConne 11	8000 9000
Birch SPaul	Grant Jane	9000 8000
Kochhar	Hartstein	5000
Russe11	Grant	9000

**d.** Write a Query to Output the name, job, employee number, department name, location for each department even if there are no employees.

#### Query:

SQL> select e.eno, e.ename, e.job,d.depno, d.dname, d.loc from emp e left outer join dept d on(e.depno=d.depno);

#### **Output:**

```
SQL> select e.eno, e.ename, e.job,d.depno, d.dname, d.loc from emp e left outer join dept d on(e.depno=d.depno);
      ENO ENAME
                              JOB
                                                       DEPNO DNAME
                                                                                 LOC
      101 vamsi
                                                          5 production
                                                                                 Germany
      103 sai
                              hrm
                                                          6 sales
                                                          10 Executive
      201 arun
                                                                                 US
                                                          10 Executive
                                                                                 US
       1 pantu
      101 vamsi
      104 raju
                              manager
      104 raj
      501 tarun
8 rows selected.
```

**e.** Display the details of those who draw the same salary.

#### **Query:**

SQL> select e.eno, e.ename, e.job, e.sal,d.sal from emp e,emp d where e.sal=d.sal and e.eno<>d.eno;

```
SQL> select e.eno, e.ename, e.job, e.sal,d.sal from emp e,emp d where e.sal=d.sal and e.eno<>d.eno;

ENO ENAME JOB SAL SAL

103 sai hrm 90000 90000
101 vamsi sales 90000 90000
```

**Aim:** Write a Commands on Views

**a.**Create a view that displays the employee id, name and salary of employees who belong to 10th department.

### Query:

SQL>Create view emp\_view as select employee\_id,last\_name,salary from employees where department id=10;

### **Output:**

```
SQL> create view emp_view as select employee_id,last_name,salary from employees where department_id=10;
View created.

SQL> select * from emp_view;

EMPLOYEE_ID LAST_NAME SALARY

200 Whalen 4400

SQL>
```

**b.**Create a view with read only option that displays the employee name and their department name

### Query:

SQL> create view emp\_dept as select employee\_id,last\_name,department\_id from employees with read onlyh constraint emp\_dept\_readonly;

```
SQL> create view emp_dept as select employee_id,last_name,department_id from employees with read only constraint emp_dept_readonly;

View created.

SQL> select * from emp_dept
2 ;

EMPLOYEE_ID LAST_NAME DEPARTMENT_ID

100 King 90
101 Kochhar 90
102 De Haan 90
103 Hunold 60
104 Ernst 60
105 Austin 60
106 Pataballa 60
107 Lorentz 60
108 Greenberg 100
109 Faviet 100
109 Faviet 100
109 Faviet 100
110 Chen 100

EMPLOYEE_ID LAST_NAME DEPARTMENT_ID

111 Sciarra 100
112 Urman 100
113 Popp 100
114 Raphaely 30
115 Khoo 30
116 Baida 30
117 Tobias 30
118 Himuro 30
110 Colmenares 30
110 Weiss 50
111 Fripp 50
```

**c.** Display all the views generated.

### **Query:**

SQL> select view\_name from user\_views;

# **Output**:

```
SQL> select view_name from user_views;

UIEW_NAME

DEPT50

EMPLOYEES_UU

EMP_DETAILS_UIEW

MANAGER_UIEW

MY_UIEW

MY_UIEW

6 rows selected.
```

**d.** Execute the DML commands on the view created and drop them.

# **Query:**

SQL>delete from my\_view where empno=7900;

SQL> insert into manager\_view values(8000, 'Grant', 'ExeHead', null, 10, 19000, 200, '19-dec-90');

SQL> update manager\_view set sal=15000 where sal<11000;

# **Output:**

```
SQL> delete from my_view where empno=7800;
1 row deleted.
SQL> insert into manager_view values(8000,'Grant','ExeHead',null,10,19000,200,'19-dec-90');
1 row created.
SQL> update manager_view set sal=15000 where sal<11000;
3 rows updated.
```

e.Drop a view.

# **Query:**

SQL> drop view my\_view;

```
SQL> drop view my_view;
View dropped.
```

**Aim:** Practices on DCL Commands

1. SQL>Create user test identified by pswd;

### **Output:**

```
SQL> create user test identified by pswd;
User created.
```

2. SQL> Grant create session, create table, create sequence, create view to test;

### **Output:**

```
SQL> Grant create session, create table, create sequence, create view to test; Grant succeeded.
```

3. SQL>Create role manager;

SQL>Grant create table, create view to manager;

SQL>Grant manager to test;

### **Output:**

```
SQL> create role manager;
Role created.
SQL> grant create table, create view to manager;
Grant succeeded.
SQL> grant manager to test;
Grant succeeded.
```

4. SQL>Alter user test identified by qwerty;

# **Output:**

```
SQL> alter user test identified by qwerty;
User altered.
```

5. SQL>Grant select on employees to test;

## **Output:**

```
SQL> grant select on hr.emp to test;
Grant succeeded.
```

6. SQL>Grant update (department\_name, location\_id) on departments to test;

```
SQL> grant update (dname, loc) on hr.dept to test;
Grant succeeded.
```

7. SQL>Grant select, insert on hr.locations to test;

### **Output:**

```
SQL> grant select, insert on hr.dept to test;
Grant succeeded.
```

8. SQL>Revoke select, insert on departments from test;

### **Output:**

```
SQL> revoke select, insert on hr.dept from test;
Revoke succeeded.
```

#### **INDEXES**

**Aim:** Practices on Function based indexes

SQL>create index emp\_index on emp (upper(ename));

#### **Output:**

```
SQL> create index emp_index on emp (upper(ename));
Index created.
```

SQL>select employee\_id,last\_name,job\_id from employees where last\_name between 'N' and 'P';

### **Output:**

2. Creating Index while creating Table.

SQL>create table emp2 (empnonumber(6) PRIMARY KEY USING INDEX (CREATE INDEX emp\_idx ON emp2(empno)) ,ename varchar2(20),job varchar2(20));

```
SQL> create table emp2 (empno number(6) PRIMARY KEY USING INDEX (CREATE INDEX emp_idx ON emp2 (empno)) ,ename varchar2(20),job varchar2(20));
Table created.
```

#### **User-defined indexes:**

SQL>select index\_name,table\_name from user\_indexes where table\_name='EMP2';

### **Output:**

**3.** create table emp3(empnonumber(6) primary key, ename varchar2(20), job varchar2(10));

### **Output:**

```
SQL> create table emp3(empno number(6) primary key, ename varchar2(20), job varchar2(10));
Table created.
```

#### Default indexes.

SQL>select index\_name,table\_name from user\_indexes where table\_name='EMP3';

# **Output:**

SQL> select index_name,table_na	ame from user_indexes where table_name='EMP3';
I NDEX_NAME	TABLE_NAME
SYS_C007173	EMP3

#### 4. Displaying all the indexes.

SQL>Select index\_name, table\_name from user\_indexes;

SQL> select index_name, table_name from user_indexes;		
I NDEX_NAME	TABLE_NAME	
REG_ID_PK LOCATIONS_PK_IDX LOC_ID_PK LOC_CITY_IX LOC_STATE_PROVINCE_IX LOC_COUNTRY_IX JHIST_EMP_ID_ST_DATE_PK	REGIONS LOCATIONS_NAMED_INDEX LOCATIONS LOCATIONS LOCATIONS LOCATIONS LOCATIONS JOB_HISTORY	

**5.** SQL>select table\_name, index\_name, column\_name from user\_ind\_columns where table\_name='EMPLOYEES';

# **Output:**

**6.** Dropping an index:

SQL> drop index emp\_index;

### **Output:**

```
SQL> drop index emp_index;
Index dropped.
```

### **SEQUENCE**

**1. SQL>**create sequence my\_seq start with 10 increment by 10 maxvalue 100 nocache;

# **Output:**

```
SQL> create sequence my_seq start with 10 increment by 10 maxvalue 100 nocache;
Sequence created.
```

**2. SQL**>select my\_seq.nextval from dual;

**3.** SQL>select my\_seq.currval from dual;

### **Output:**

```
SQL> select my_seq.currval from dual;
___CURRVAL
____10
```

**4. SQL**>create table dept(deptno number(6),dname varchar2(20),loc varchar2(10));

SQL>insert into dept values(my\_seq.nextval, 'Executive', 'US');

SQL>insert into dept values(my\_seq.nextval,'Marketing','UK');

### **Output:**

```
SQL> create table dept1(id number(3), dname varchar2(10));
Table created.

SQL> insert into dept1 values(my_seq.nextval, 'Admin');

1 row created.

SQL> select = from dept1;

ID DNAME

20 Admin
```

**5.** SQL>drop sequence my\_seq;

```
SQL> drop sequence my_seq;
Sequence dropped.
```

**a.** Write a PL/SQL code to retrieve the employee name, join date and designation from employee database of an employee whose number is input by the user.

**Aim:** To write a PL/SQL code to retrieve the employee name, join date and designation from employee database of an employee whose number is input by the user.

## **Program:**

```
/*Employee details*/
DECLARE

v_name varchar2(25);

v_joindate date;

v_dsgn employees.job_id%type;

BEGIN

select last_name,hire_date,job_id into v_name,v_joindate,v_dsgn from employees where employee_id=&id;

DBMS_OUTPUT_PUT_LINE('Name:'||v_name||' Join Date:'||v_joindate||' Designation:'||v_dsgn);

END;
```

```
Enter value for id: 193
Name:Everett Join Date:03-MAR-05 Designation:SH_CLERK
PL/SQL procedure successfully completed.
```

**b.** Write a PL/SQL code to calculate tax for an employee of an organization.

**Aim:** To write a PL/SQL code to calculate tax for an employee of an organization.

# **Program:**

```
/*Calculate Tax*/
DECLARE
v_sal number(8);
v_{tax} = v_{t
v_name varchar2(25);
BEGIN
select salary,last_name into v_sal,v_name from employees where employee_id=&id;
if v_sal<10000 then
   v_tax:=v_sal*0.1;
elsif v_sal between 10000 and 20000 then
   v_tax:=v_sal*0.2;
else
   v_tax:=v_sal*0.3;
END IF;
DBMS_OUTPUT_LINE('Name: '||v_name||' Salary: '||v_sal||'Tax: '||v_tax);
END;
```

```
Enter value for id: 101
Name:Kochhar Salary:17000 Tax:3400
PL/SQL procedure successfully completed.
```

**c.** Write a PL/SQL program to display top 10 employee details based on salary using cursors.

Aim: To write a PL/SQL program to display top 10 employee details based on salary using cursors.

### **Program:**

```
/*Top 10 salary earning employee details*/
DECLARE
cursor c_emp_cursor is select employee_id, last_name, salary from employees order by salary
desc;
v_rec c_emp_cursor%rowtype;
v_i number(3):=0;
BEGIN
open c_emp_cursor;
loop
v_i:=v_i+1;
fetch c_emp_cursor into v_rec;
exit when v_i>10;
DBMS_OUTPUT_LINE(v_rec.employee_id||' ||v_rec.last_name||' ||v_rec.salary);
END LOOP;
close c_emp_cursor;
END;
```

```
100 King 24000
101 Kochhar 17000
102 De Haan 17000
145 Russell 14000
146 Partners 13500
201 Hartstein 13000
108 Greenberg 12008
205 Higgins 12008
147 Errazuriz 12000
PL/SQL procedure successfully completed.
```

**d.** Write a PL/SQL program to update the commission values for all employees with salary less than 5000 by adding 1000 to existing employees.

**Aim:** To write a PL/SQL program to update the commission values for all employees with salary less than 5000 by adding 1000 to existing employees.

# **Program:**

```
/*Updation*/
declare
cursor c_emp is select salary,commission_pct from employees;
v_emp c_emp%rowtype;
v_{temp number(7,2)};
v_temp1 number;
BEGIN
open c_emp;
loop
fetch c_emp into v_emp;
exit when c_emp% notfound;
 v_temp1:=v_emp.commission_pct;
 v_temp:=(v_emp.salary*v_emp.commission_pct)+1000;
 v_temp:=v_temp/v_emp.salary;
 if(v_emp.salary<5000) then
 update employees set commission_pct=v_temp where employee_id=v_temp.employee_id;
 end if;
 DBMS_OUTPUT_LINE('Commission % updated from '||v_temp1||' to '||v_temp);
end loop;
END;
```

```
Commission
                                                                         from
from
from
from
from
from
                                              updated
updated
                                                                                             .2
.15
                                                                                                       to
                                      XXXXXXXX
                                                                                                          to
                                             updated
updated
updated
                                                                                                          to
                                                                                                       to
                                                                                                      to
                                             updated
updated
updated
                                                                                                       to
                                                                                                      to
                                                                                                      to
                                                                          from
from
from
from
                                                                                               15 to
                                      NNN
                                              updated
                                                                                                                 .24
                                             updated
updated
updated
updated
                                                                                             .1 to
                                                                                                to
                                                                                                to
```

**a.** Write a trigger on the employee table which shows the old values and new values of ename after any updations on ename on Employee table.

**Aim:** To write a trigger on the employee table which shows the old values and new values of ename after any updations on ename on Employee table.

### **Program:**

create or replace trigger t\_emp\_name after update of last\_name on salary\_table FOR EACH ROW

begin

DBMS\_OUTPUT\_LINE('Name updated from '||:OLD.last\_name||' to '||:NEW.last\_name); END;

/

```
SQL> QC:/Users/Kshore/Plsql/temp.sql

Trigger created.

SQL> update salary_table set last_name='Smith' where employee_id=198;

Name updated from OConnell to Smith

1 row updated.

SQL> update salary_table set last_name='John' where employee_id=157;

Name updated from Sully to John

1 row updated.

SQL> update salary_table set last_name='Mike' where employee_id=201;

Name updated from Hartstein to Mike

1 row updated.
```

**b.** Write a PL/SQL procedure for inserting, deleting and updating in employee table.

**Aim:** To Write a PL/SQL procedure for inserting, deleting and updating in employee table.

### **Program:**

```
create or replace procedure proc_dml (p_id emp.employee_id%type, p_sal number,p_case number) is
```

```
BEGIN
case p_case
      when 1 then
         DBMS_OUTPUT.PUT_LINE('Insertion...');
             insert into emp(employee_id,last_name,email,hire_date,job_id)
values(p id,'Franco','FJames','12-JAN-02','ST_CLERK');
      when 2 then
             DBMS_OUTPUT.PUT_LINE('Deletion...');
             delete from emp where employee_id=p_id;
      when 3 then
             DBMS_OUTPUT.PUT_LINE('Updation...');
             update emp set salary=p_sal where employee_id=p_id;
      end case;
DBMS_OUTPUT_LINE('DML operation performed on '||SQL%rowcount||' rows');
END;
DECLARE
v_id employees.employee_id%type:=&id;
v_sal employees.salary%type:=&sal;
v case number:=&case1or2or3;
begin
proc_dml(v_id,v_sal,v_case);
END;
```

```
SQL> QC:/Users/Kshore/Plsql/test1.sql
Enter value for employee_id: 210
Enter value for salary: 20000
Enter value for case1or2or3: 1
Insertion...
DML operation performed on 1 rows

PL/SQL procedure successfully completed.

SQL> QC:/Users/Kshore/Plsql/test1.sql
Enter value for employee_id: 101
Enter value for salary: 21000
Enter value for case1or2or3: 3
Updation...
DML operation performed on 1 rows

PL/SQL procedure successfully completed.

SQL> QC:/Users/Kshore/Plsql/test1.sql
Enter value for employee_id: 210
Enter value for employee_id: 210
Enter value for salary: 20000
Enter value for case1or2or3: 2
Deletion...
DML operation performed on 2 rows

PL/SQL procedure successfully completed.
```

**c.** Write a PL/SQL function that accepts department number and returns the total salary of the department.

**Aim:** To write a PL/SQL function that accepts department number and returns the total salary of the department.

### **Program:**

```
create function func_dept (p_dept number) return number is

v_total number;

BEGIN

select sum(salary) into v_total from employees where department_id=p_dept;

return v_total;

END;

/

DECLARE

v_dept number:=&department_id;

v_total number;

BEGIN

v_total:=func_dept(v_dept);

DBMS_OUTPUT_LINE('Total salary in Department '||v_dept||' is '||v_total);

END;

/
```

```
SQL> @C:/Users/Kshore/Plsql/temp1.sql
Function created.
SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for department_id: 40
Total salary in Department 40 is 6500
PL/SQL procedure successfully completed.
```

**a.** Write a PL/SQL program to handle predefined exceptions.

**Aim:** To Write a PL/SQL program to handle predefined exceptions.

```
Program:
declare
v_id number(6):=&employee_id;
v_sal employees.salary%type;
v_name employees.last_name%type;
v_job employees.job_id%type;
begin
select last_name, salary into v_name, v_sal from employees where employee_id=v_id;
DBMS_OUTPUT.PUT_LINE(v_name||q'['s salary is ]'||v_sal);
select job_id into v_job from employees where last_name=v_name;
DBMS_OUTPUT.PUT_LINE(v_name||q'['s job is ]'||v_job);
EXCEPTION
      when no data found then
             DBMS_OUTPUT_LINE('No employee with ID:'||v_id);
      when too_many_rows then
             DBMS_OUTPUT_LINE('Many employees with Name:'||v_name);
      when others then
             DBMS_OUTPUT.PUT_LINE('Some other error occured');
end;
```

```
SQL> QC:/Users/Kshore/Plsql/test1.sql
Enter value for employee_id: 101
Kochhar's salary is 17000
Kochhar's job is AD_VP
PL/SQL procedure successfully completed.
SQL> QC:/Users/Kshore/Plsql/test1.sql
Enter value for employee_id: 100
King's salary is 24000
Many employees with Name:King
PL/SQL procedure successfully completed.
SQL> QC:/Users/Kshore/Plsql/test1.sql
Enter value for employee_id: 210
No employee with ID:210
PL/SQL procedure successfully completed.
```

**b.** Write a PL/SQL program to handle user defined exception.

**Aim:** To Write a PL/SQL program to handle user defined exception.

### **Program:**

```
DECLARE

v_dept number:=&department_id;

e_nodept exception;

BEGIN

update employees set salary=salary+1050 where department_id=v_dept;

IF SQL%notfound then

raise e_nodept;

ELSE

DBMS_OUTPUT.PUT_LINE(SQL%rowcount||' rows updated');

END IF;

EXCEPTION

when e_nodept then

DBMS_OUTPUT.PUT_LINE('No Department with ID:'||v_dept)

END;
```

```
SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for department_id: 500
No Department with ID:500
PL/SQL procedure successfully completed.
SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for department_id: 40
1 rows updated
PL/SQL procedure successfully completed.
```

**c**. Write a PL/SQL code to create

**Aim:** To write a program on package Specification and body part.

i. Package specification.

# **Program:**

```
create or replace package pack_dml is
    procedure proc_dml(p_id number,choice number);
END pack_dml;
```

# **Output:**

```
SQL> @C:/Users/Kshore/Plsql/test1.sql
Package created.
```

ii. Package body for the insert, retrieve, update and delete operations on student table.

# **Program:**

```
create or replace package body pack_dml is

procedure proc_dml(p_id number,choice number) is

v_name varchar2(20);

v_total number;

BEGIN

case choice

when 1 then

DBMS_OUTPUT.PUT_LINE('Insertion...');

insert into student values(p_id,'Franco',90);

when 2 then

DBMS_OUTPUT.PUT_LINE('Deletion...');

delete from student where sid=p_id;
```

```
when 3 then

DBMS_OUTPUT.PUT_LINE('Updation...');

update student set total=total+1 where sid=p_id;

when 4 then

select sname,total into v_name,v_total from student where sid=p_id;

DBMS_OUTPUT.PUT_LINE('Total marks of '||v_name||' is '||v_total);

end case;

DBMS_OUTPUT.PUT_LINE('DML operation performed on '||SQL%rowcount||' rows');

END proc_dml;

END pack_dml;

/

BEGIN

pack_dml.proc_dml(&StudentID,&choice1or2or3or4);

END;

/
```

```
SQL> select * from student;

SID SNAME TOTAL

10 John 90
20 Mike 92
30 Smith 69
40 Robert 80
50 Michael 73
```

```
SQL> @C:/Users/Kshore/Plsq1/temp.sq1
Package body created.
SQL>
```

SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for studentid: 60
Enter value for choice1or2or3or4: 1
Insertion...
DML operation performed on 1 rows
PL/SQL procedure successfully completed.
SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for studentid: 20
Enter value for choice1or2or3or4: 2
Deletion...
DML operation performed on 1 rows
PL/SQL procedure successfully completed.
SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for studentid: 30
Enter value for choice1or2or3or4: 3
Updation...
DML operation performed on 1 rows
PL/SQL procedure successfully completed.
SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for choice1or2or3or4: 3
Updation...
DML operation performed on 1 rows
PL/SQL procedure successfully completed.
SQL> @C:/Users/Kshore/Plsql/test1.sql
Enter value for studentid: 10
Enter value for choice1or2or3or4: 4
Total marks of John is 90
DML operation performed on 1 rows
PL/SQL procedure successfully completed.

SQL> Lock table employees in share mode nowait;

Output:

```
SQL> LOCK TABLE employees
2 IN SHARE MODE NOWAIT;
Table(s) Locked.
```

SQL> Lock table employees in share mode wait 5;

Output:

```
SQL> LOCK TABLE employees
2 IN SHARE MODE WAIT 5;
Table(s) Locked.
SQL>
```

SQL> Lock table employee in exclusive mode nowait;

Output:

```
SQL> LOCK TABLE employees
2 IN EXCLUSIVE MODE NOWAIT;
Table(s) Locked.
```

SQL> Lock table employees in exclusive mode wait 5;

```
SQL> LOCK TABLE employees
2 IN EXCLUSIVE MODE WAIT 5;
Table(s) Locked.
```

SQL> SELECT \* from employees where first\_name='Hermann' for update of salary;