EXPERIMENT – 1

Write SQL queries to CREATE TABLES for various databases using DDL commands like CREATE, ALTER, DROP, TRUNCATE).

AIM:

To write SQL queries to CREATE TABLES for various databases using DDL commands like CREATE, ALTER, DROP, TRUNCATE).

PROGRAM DESCRIPTION:

In this lab, we successfully practice how to write SQL queries to CREATE TABLES for various databases using DDL commands like CREATE, ALTER, DROP, TRUNCATE).

In SQL DDL commands are used to define the structure of the table. The DDL Commands as shown in the following Tables.

CREATE TABLE:

Creates a table with specified constraints.

SYNTAX:

```
CREATE TABLE tablename (
column1 data_ type [constraint] [,
column2 data_ type [constraint] ] [,
PRIMARY KEY (column1 [, column2]) ] [,
FOREIGN KEY (column1 [, column2]) REFERENCES tablename]
[,CONSTRAINT constraint]);
```

PERSON TABLE:

```
SQL> CREATE TABLE Person1
2 (
3 PERSONID NUMBER(38) NOT NULL,
4 LASTNAME VARCHAR2(255) NOT NULL,
5 FIRSTNAME VARCHAR2(255),
6 CITY VARCHAR2(255)
7 );
Table created.
```

INSERT INTO:

```
SQL> INSERT INTO Person1(PERSONID, LASTNAME, FIRSTNAME, CITY)
2 VALUES(401, 'Gowri', 'Jinka', 'Dharmavaram');

1 row created.

SQL> INSERT INTO Person1(PERSONID, LASTNAME, FIRSTNAME, CITY)
2 VALUES(101, 'Pallavi', 'Chittaboyani', 'Anantapuram');

1 row created.

SQL> INSERT INTO Person1(PERSONID, LASTNAME, FIRSTNAME, CITY)
2 VALUES(201, 'Pavithra', 'Chowdary', 'Kalyanadurgam');

1 row created.

SQL> INSERT INTO Person1(PERSONID, LASTNAME, FIRSTNAME, CITY)
2 VALUES(301, 'Pavani', 'Chanda', 'Darmapuri');

1 row created.
```

DESC PERSON:

SELECT:

SQL> SELECT * FROM Person1;
PERSONID
LASTNAME
FIRSTNAME
CITY
401 Gowri Jinka Dharmavaram
PERSONID
LASTNAME
FIRSTNAME
CITY
101 Pallavi Chittaboyani Anantapuram

PERSONID
LASTNAME
FIRSTNAME
CITY
201 Pavithra Chowdary Kalyanadurgam
PERSONID
LASTNAME
FIRSTNAME
CITY
301 Pavani Chanda Darmapuri

ALTER TABLE:

Used to add or modify table details like column names and data types, column constraints.

SYNTAX:

ALTER TABLE tablename

{ADD | MODIFY} (column_name data_type [{ ADD | MODIFY }

Column_name data_type]);

EXAMPLE:

```
SQL> ALTER TABLE Person1
2 ADD AGE INT;
Table altered.
```

DESC Person1:

SQL> DESC Person1 Name	Null?	Type
PERSONID LASTNAME FIRSTNAME CITY AGE		NUMBER(38) VARCHAR2(255) VARCHAR2(255) VARCHAR2(255) NUMBER(38)

DROP TABLE:

Deletes the specified table.

SYNTAX:

DROP TABLE table_name;

EXAMPLE:

```
SQL> DROP TABLE Person1;
Table dropped.
```

TRUNCATE TABLE:

To remove all rows in a specified table.

SYNTAX:

TRUNCATE TABLE table_name;

EXAMPLE:

SQL> TRUNCATE TABLE Persons;
Table truncated.

CONCLUSION:

In this lab, we successfully practice how to write SQL queries to CREATE TABLES for various databases using DDL commands like CREATE, ALTER, DROP, TRUNCATE).

EXPERIMENT-2

TO MANIPULATE TABLES for various databases using DML commands

AIM:

To write the SQL queries to MANIPULATE TABLES for various databases using DML commands like INSERT, SELECT, UPDATE, DELETE).

PROGRAM DESCRIPTION:

In this lab, we learnt how to write the SQL queries to MANIPULATE TABLES for various databases using DML commands like INSERT, SELECT, UPDATE, DELETE).

INSFRT COMMAND:

It is used to add values to a table.

SYNTAX:

INSERT INTO tablename VALUES (value1,value2,...,valuen); INSERT INTO tablename (column1, column2,...,column) VALUES (value1, value2,...,valuen);

SELECT COMMAND:

The SELECT command used to list the contents of a table.

SYNTAX:

SELECT columnlist
FROM tablelist
[WHERE conditionlist]
[GROUP BY columnlist]
[HAVING conditionlist]
[ORDER BY columnlist [ASC|DESC]];

UPDATE COMMAND:

The update command used to modify the contents of specified table.

SYNTAX:

```
UPDATE tablename

SET column_name = value[,
Column_name = value]
[ WHERE condition_lsit ];
```

DELETE COMMAND:

To delete all rows or specified rows in a table.

SYNTAX:

DELETE FROM tablename [WHERE condition_ list];

PARTS TABLE:

```
SQL> CREATE TABLE parts (
    2  part_id NUMBER,
    3  part_name VARCHAR(50) NOT NULL,
    4  lead_time NUMBER(2, 0) NOT NULL,
    5  cost NUMBER(9,2) NOT NULL,
    6  status NUMBER(1,0) NOT NULL,
    7  PRIMARY KEY(part_id)
    8 );
Table created.
```

EXAMPLE ON INSERT:

```
SQL> INSERT INTO parts(part_id,part_name,lead_time,cost,status)
   2 VALUES(1,'sed dictum',5,134,0);

1 row created.

SQL> INSERT INTO parts(part_id,part_name,lead_time,cost,status)
   2 VALUES(2,'tristique neque',3,62,1);

1 row created.
```

```
SQL> INSERT INTO parts(part_id,part_name,lead_time,cost,status)
   2 VALUES(3,'dolor quam',16,82,1);

1 row created.

SQL> INSERT INTO parts(part_id,part_name,lead_time,cost,status)
   2 VALUES(4,'nec, diam.',41,10,1);

1 row created.

SQL> INSERT INTO parts(part_id,part_name,lead_time,cost,status)
   2 VALUES(5,'vitae erat',22,116,0);

1 row created.
```

Oracle UPDATE – update multiple columns of a single row

EXAMPLE:

```
SQL> UPDATE parts
2 SET cost = 130
3 WHERE part_id = 1;
1 row updated.
```

Oracle UPDATE – update multiple rows example

EXAMPLE:

```
SQL> UPDATE parts
2 SET cost = cost * 1.05;
5 rows updated.
```

EXAMPLE ON SELECT:

SQL> SELECT * FROM pa	arts;
PART_ID PART_NAME	LEAD_TIME
COST STATUS	
1 sed dictur 136.5	n 5
2 tristique 65.1	
3 dolor quar 86.1	
PART_ID PART_NAME	LEAD_TIME
COST STATUS	
4 nec, diam 10.5	. 41
5 vitae erat 121.8 (

EXAMPLE ON DELETE:

```
SQL> DELETE FROM parts;
5 rows deleted.
```

SELECT:

```
SQL> SELECT * FROM parts;
no rows selected
```

CONCLUSION:

In this lab, we successfully practice how to write sql queries MANIPULATE TABLES for various databases using DML commands like INSERT, SELECT, UPDATE, DELETE).

EXPERIMENT-3

AIM:

To Implement view-level design using CREATE VIEW, ALTER VIEW and DELETE VIEW DDL commands.

Program Description:

In this lab, we study the high-level design implementation of databases by using various view commands like create view, alter view and delete view.

A relation that is not part of a logical model, but it is made visible to a user as a virtual relation, is called a view. Therefore, view is referred as virtual relation.

CREATE TABLE syntax:

```
CREATE TABLE table_name (
    column1 datatype,
    column2 datatype,
    column3 datatype,
    ....
);
```

EXAMPLE-1:

```
SQL> CREATE TABLE persons(
2 PersonName varchar2(255) NOT NULL,
3 PersonCity varchar2(25) NOT NULL,
4 PersonAddress varchar2(255)
5 );
Table created.
```

EXAMPLE -2:

```
SQL> CREATE TABLE Employee(
2 EmployeeName varchar2(255) NOT NULL,
3 EmployeeSalary NUMBER NOT NULL,
4 EmployeeAddress varchar2(25)
5 );
Table created.
```

EXAMPLE-3

```
SQL> CREATE TABLE INSTRUCTOR (ID VARCHAR2(5),
2 NAME VARCHAR2(20) NOT NULL, DEPT_NAME VARCHAR2(20),
3 SALARY NUMERIC(8,2) CHECK (SALARY > 29000), PRIMARY KEY (ID),
4 FOREIGN KEY (DEPT_NAME) REFERENCES DEPARTMENT(DEPT_NAME) ON DELETE
5 SET NULL
6 );
Table created.
```

CREATE VIEW Syntax:

View syntax:

CREATE VIEW VIEW_NAME AS < QUERY EXPRESSION>

EXAMPLE:

```
SQL> CREATE VIEW FACULTY AS SELECT ID, NAME, DEPT_NAME FROM INSTRUCTOR;
```

```
SQL> CREATE VIEW HISTORY_INSTRUCTORS AS SELECT *
2  FROM INSTRUCTOR
3  WHERE DEPT_NAME= 'HISTORY';
View created.
```

UPDATE:

EXAMPLE:

```
SQL> Update History_instructors SET name='james robert' where Id='58584';
0 rows updated.
```

DELETE:

```
SQL> Delete FROM History_instructors where id='58584';
0 rows deleted.
```

EXPERIMENT - 4

WRITE SQL QUERIES TO PERFORM RELATIONAL OPERATIONS [i.e., UNION, UNION ALL, MINUS, INTERSECTION, CROSS JOIN, NATURAL JOIN].

AIM:

To write SQL queries to perform relational operations like UNION, UNION ALL, MINUS, INTERSECTION, CROSS JOIN, NATURAL JOIN.

PROGRAM DESCRIPTION:

In this lab, we study the implementation of RELATIONAL OPERATIONS.

RELATIONAL OPERAIONS are:

- 1.UNION
- 2.UNION ALL
- 3.MINUS
- 4.INTERSECTION
- 5.CROSS JOIN
- **6.NATURAL JOIN**

DEPARTMENT TABLE:

```
SQL> CREATE TABLE DEPARTMENT (
2 DEPT_NAME VARCHAR2(20),
3 BUILDING VARCHAR2(15),
4 BUDGET NUMERIC(12,2) CHECK(BUDGET>0),
5 PRIMARY KEY(DEPT_NAME)
6 );
Table created.
```

INSERT INTO:

```
SQL> INSERT INTO DEPARTMENT(DEPT_NAME,BUILDING,BUDGET)
2 VALUES('CSE','%WATSON','34000');

1 row created.

SQL> INSERT INTO DEPARTMENT(DEPT_NAME,BUILDING,BUDGET)
2 VALUES('CSM','%WATSON','48000');

1 row created.

SQL> INSERT INTO DEPARTMENT(DEPT_NAME,BUILDING,BUDGET)
2 VALUES('CSD','%TALYSON','64000');

1 row created.
```

```
SQL> INSERT INTO DEPARTMENT(DEPT_NAME,BUILDING,BUDGET)
2 VALUES('ECE','%TALYSON','69000');

1 row created.

SQL> INSERT INTO DEPARTMENT(DEPT_NAME,BUILDING,BUDGET)
2 VALUES('EEE','%PELTIER','69000');

1 row created.

SQL>
```

SELECT:

SQL> SELECT * FROM D	EPARTMENT;	
DEPT_NAME	BUILDING	BUDGET
CSE	%WATSON	34000
CSM	%WATSON	48000
CSD	%TALYSON	64000
ECE	%TALYSON	69000
EEE	%PELTIER	69000

INSTRUCTOR TABLE:

```
SQL> CREATE TABLE INSTRUCTOR

2 (
3 ID VARCHAR2(20) NOT NULL,
4 DEPT_NAME VARCHAR2(20),
5 NAME VARCHAR2(20) NOT NULL,
6 SALARY NUMERIC(8,2) CHECK(SALARY>29000),
7 PRIMARY KEY(ID),
8 FOREIGN KEY(DEPT_NAME) REFERENCES DEPARTMENT(DEPT_NAME) ON DELETE SET NULL
9 );
Table created.
```

INSERT INTO:

```
SQL> INSERT INTO INSTRUCTOR(ID,NAME,DEPT_NAME,SALARY)
2 VALUES('568','PAVANI','CSE','120000');

1 row created.

SQL> INSERT INTO INSTRUCTOR(ID,NAME,DEPT_NAME,SALARY)
2 VALUES('564','PALLAVI','CSE','80000');

1 row created.

SQL> INSERT INTO INSTRUCTOR(ID,NAME,DEPT_NAME,SALARY)
2 VALUES('569','PAVITHRA','CSE','70000');

1 row created.

SQL> INSERT INTO INSTRUCTOR(ID,NAME,DEPT_NAME,SALARY)
2 VALUES('3349','MANOGNA','CSM','100000');

1 row created.
```

```
SQL> INSERT INTO INSTRUCTOR(ID,NAME,DEPT_NAME,SALARY)
2 VALUES('549','MANICHANDRIKA','CSD','60000');
1 row created.
SQL>
```

SELECT:

SQL> SELECT *	FROM INSTRUCTOR;		
ID	DEPT_NAME	NAME	SALARY
568 564 569 3349 549	CSE CSE CSE CSM CSD	PAVANI PALLAVI PAVITHRA MANOGNA MANICHANDRIKA	120000 80000 70000 100000 60000

UNION:

```
SQL> SELECT SALARY FROM INSTRUCTOR

2 UNION

3 SELECT BUDGET FROM DEPARTMENT;

SALARY

34000
48000
60000
64000
69000
70000
80000
100000
1200000

9 rows selected.
```

UNION ALL:

MINUS:

```
SQL> SELECT DEPT_NAME FROM INSTRUCTOR

2 ---MINUS

3 ---SELECT DEPT_NAME FROM DEPARTMENT;

DEPT_NAME

CSE
CSE
CSE
CSE
CSM
CSD
```

INTERSECTION:

NATURAL JOIN:

SQL> SELECT*	FROM INSTRUCTOR NATU	JRAL JOIN DEPARTMENT;	
DEPT_NAME	ID	NAME	SALARY
BUILDING	BUDGET		
CSE %WATSON	569 34000	PAVITHRA	70000
CSE %WATSON	564 34000	PALLAVI	80000
CSE %WATSON	568 34000	PAVANI	120000
DEPT_NAME	ID	NAME	SALARY
BUILDING	BUDGET		
CSM %WATSON	3349 48000	MANOGNA	100000
CSD %TALYSON	549 64000	MANICHANDRIKA	60000

CROSS JOIN:

SQL> SELECT	NAME,D.DEPT_NAME,I.SALARY	FROM INSTRUCTOR	I, DEPARTMEN
NAME	DEPT_NAME	SALARY	
PAVANI	CSE	120000	
PAVANI	CSM	120000	
PAVANI	CSD	120000	
PAVANI	ECE	120000	
PAVANI	EEE	120000	
PALLAVI	CSE	80000	
PALLAVI	CSM	80000	
PALLAVI	CSD	80000	
PALLAVI	ECE	80000	
PALLAVI	EEE	80000	
PAVITHRA	CSE	70000	
NAME	DEPT_NAME	SALARY	
DAVITUDA		70000	
PAVITHRA		70000	
	CSD	70000	
PAVITHRA	ECE	70000	
PAVITHRA	EEE	70000	
MANOGNA	CSE	100000	
MANOGNA	CSM	100000	
MANOGNA	CSD	100000	
MANOGNA	ECE	100000	
MANOGNA	EEE	100000	
MANICHANDRIK		60000	
MANICHANDRIK	(A CSM	60000	
NAME	DEPT_NAME	SALARY	
	-		
MANICHANDRIK	(A CSD	60000	
MANICHANDRIK	(A ECE	60000	
MANICHANDRIK		60000	
25 rows sele	ected.		

CONCLUSION:

In this lab, we practice RELATIONAL SET OPERATIONS like UNION, UNION ALL, MINUS, INTERSECTION CROSS JOIN, NATURAL JOIN, and we learnt syntaxes of Relational Operations.

EXPERIMENT – 5

Write SQL queries to perform AGGREGATE OPERATIONS (i.e. SUM, COUNT, AVG, MIN, MAX).

AIM: To write SQL queries to perform Aggregate operations like sum,avg,max,min,count.

Program Description:

Aggregate functions are functions that take a collection (a set or multiset) of

values as input and return a single value. SQL offers five built-in Aggregate Functions:

Average: avgMinimum: minMaximum: max

Total: sumCount: count

The input to sum and avg must be a collection of numbers, but the other operators can operate on collections of nonnumeric data types, such as strings, as well.

```
Microsoft Windows [Version 10.0.22621.2428]
(c) Microsoft Corporation. All rights reserved.

C:\Users\chand>cd ..

C:\Users>cd ..

C:\>sqlplus srit@localhost:1521/XEPDB1

SQL*Plus: Release 21.0.0.0.0 - Production on Thu Nov 9 11:50:38 2023

Version 21.3.0.0.0

Copyright (c) 1982, 2021, Oracle. All rights reserved.

Enter password:
Last Successful login time: Wed Oct 18 2023 18:54:44 +05:30

Connected to:
Oracle Database 21c Express Edition Release 21.0.0.0.0 - Production
Version 21.3.0.0.0
```

CREATE TABLE SYNTAX:

```
CREATE TABLE table_name (
    col umn1 datatype,
    col umn2 datatype,
    col umn3 datatype,
    ....
);
```

CREATE TABLE EXAMPLE :

INSTRUCTOR TABLE:

```
SQL> CREATE TABLE DEPARTMENT
2  (DEPT_NAME VARCHAR2(20),
3  BUILDING VARCHAR2(15),
4  BUDGET NUMERIC(12,2) CHECK (BUDGET > 0),
5  PRIMARY KEY (DEPT_NAME)
6 );
Table created.
```

DFPARTMENT TABLE:

```
SQL> CREATE TABLE Instructor
2 (
3 ID VARCHAR2(20) NOT NULL,
4 Name VARCHAR2(15),
5 dept_name VARCHAR2(25),
6 Salary NUMERIC(5,2) CHECK(Salary>29000),
7 PRIMARY KEY(ID),
8 FOREIGN KEY(dept_name) REFERENCES Department(dept_name) ON DELETE SET NULL
9 );
Table created.
```

INSERT INTO SYNTAX:

```
INSERT INTO table_name (column1, column2, column3, ...)
VALUES (value1, value2, value3, ...);
```

INSERT INTO EXAMPLE:

```
SQL> INSERT INTO DEPARTMENT(DEPT_NAME,BUILDING,BUDGET)
2 VALUES('CSE','Watson',29000);
1 row created.
```

AVERAGE: The AVG() function returns the average value of a numeric column.

AVERAGE SYNTAX:

```
SELECT AVG(column_name)
FROM table_name
WHERE condition;
```

```
SQL> SELECT avg(budget)
2 FROM Department
3 WHERE Budget>0;

AVG(BUDGET)
------
29000

SQL>
```

SUM: The SUM() function returns the total sum of a numeric column.

SUM SYNTAX:

```
SELECT SUM(column_name)
FROM table_name
WHERE condition;
```

SUM EXAMPLE:

MAXIMUM: The MAX() function returns the largest value of the selected column.

MAX SYNTAX:

```
SELECT MAX(column_name)
FROM table_name
WHERE condition;
```

MAX EXAMPLE :

MINIMUM: The MIN() function returns the smallest value of the selected column.

MIN SYNTAX:

```
SELECT MIN(column_name)
FROM table_name
WHERE condition;
```

MIN EXAMPLE:

```
SQL> SELECT MIN(budget)
2 FROM Department
3 WHERE Budget>0;
MIN(BUDGET)
-----29000
```

COUNT: The COUNT() function returns the number of rows that matches a specified criterion.

COUNT SYNTAX:

```
SELECT COUNT(column_name)
FROM table_name
WHERE condition;
```

COUNT EXAMPLE :

```
SQL> SELECT count(budget)
2 FROM Department
3 WHERE Budget>0;
COUNT(BUDGET)
-----1
```

GROUP BY: The GROUP BY statement groups rows that have the same values into summary rows, like "find the number of customers in each country".

The GROUP BY statement is often used with aggregate functions (COUNT(), MAX(), MIN(), SUM(), AVG()) to group the result-set by one or more columns.

GROUP BY SYNTAX:

```
SELECT column_name(s)
FROM table_name
WHERE condition
GROUP BY column_name(s)
ORDER BY column_name(s);
```

GROUP BY EXAMPLE:

HAVING: The HAVING clause was added to SQL because the WHERE keyword cannot be used with aggregate functions.

HAVING SYNTAX:

```
SELECT column_name(s)
FROM table_name
GROUP BY column_name(s)
HAVING condition;
```

HAVING FXAMPLE .

CONCLUSION:

We successfully practice aggregrate functions like sum,avg,max,min,count.

EXPERIMENT - 6

Write SQL queries to perform JOIN OPERATIONS like (CONDITIONAL JOIN, EQUI JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, FULL OUTER JOIN)

AIM:

To write SQL queries to perform JOIN OPERATIONS like (CONDITIONAL JOIN, EQUI JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, FULL OUTER JOIN)

PROGRAM DESCRIPTION:

In this lab, we successfully practice how to write SQL queries to perform JOIN OPERATIONS like CONDITIONAL JOIN, EQUI JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, FULL OUTER JOIN.

DEPARTMENT TABLE:

```
SQL> CREATE TABLE DEPARTMENT1
2 (
3 DEPT_NAME VARCHAR2(20),
4 BUILDING VARCHAR2(15),
5 BUDGET NUMERIC(12,2) CHECK (BUDGET > 0),
6 PRIMARY KEY (DEPT_NAME)
7 );
Table created.
```

INSERT INTO:

```
SQL> INSERT INTO department1 VALUES ('Biology', 'Watson', '90000');

1 row created.
```

SELECT:

SQL> SELECT * FROM	DEPARTMENT1;	
DEPT_NAME	BUILDING	BUDGET
Biology	 Watson	90000
Comp. Sci.	Taylor	100000
Elec. Eng.	Taylor	85000
Finance	Painter	120000
History	Painter	50000
Music	Packard	80000
Physics	Watson	70000
7 rows selected.		

INSTRUCTOR TABLE:

```
SQL> CREATE TABLE INSTRUCTOR1

2 (

3 ID VARCHAR2(5),

4 NAME VARCHAR2(20) NOT NULL,

5 DEPT_NAME VARCHAR2(20),

6 SALARY NUMERIC(8,2) CHECK (SALARY > 29000),

7 PRIMARY KEY (ID),

8 FOREIGN KEY (DEPT_NAME) REFERENCES DEPARTMENT(DEPT_NAME)

9 ON DELETE SET NULL

10 );

Table created.
```

INSERT INTO:

```
SQL> INSERT INTO instructor1 VALUES ('10101', 'Srinivasan', 'Comp. Sci.', '65000');

1 row created.
```

SELECT:

SQL> S	SELECT * FROM INSTRUC	ΓOR1;	
ID	NAME	DEPT_NAME	SALARY
45565	Srinivasan Katz Brandt	Comp. Sci. Comp. Sci. Comp. Sci.	65000 75000 92000

CONDITIONAL JOIN:

A conditional column join is a fancy way to let us join to a single column and to two (or more) columns in a single query.

SYNTAX:

SELECT *

FROM table1

JOIN table 2 ON table 1.column_name = table 2.column_name;

WHERE table2.column name IS NULL;

EXAMPLE:

SQL> SELECT * FROM D OR1.DEPT_NAME;	EPARTMENT1 JOIN	INSTRUCTOR1	ON DEI	PARTMENT1.DEPT_NAME = INSTRUCT
DEPT_NAME	BUILDING	BUDGET	ID	NAME
DEPT_NAME	SALARY			
Comp. Sci.	Taylor 65000	100000	10101	Srinivasan
Comp. Sci. Comp. Sci.	Taylor 75000	100000	45565	Katz
Comp. Sci. Comp. Sci.	Taylor 92000	100000	83821	Brandt

EQUI JOIN:

EQUI JOIN creates a JOIN for equality or matching column(s) values of the relative tables. EQUI JOIN also create JOIN by using JOIN with ON and then providing the names of the columns with their relative tables to check equality using equal sign (=).

SYNTAX:

SELECT column_list

FROM table1, table2....

WHERE table1.column_name =

table2.column_name;

EXAMPLE:

<pre>SQL> SELECT * FROM DEPARTMENT1,INSTRUCTOR1 2 WHERE DEPARTMENT1.DEPT_NAME = INSTRUCTOR1.DEPT_NAME;</pre>					
DEPT_NAME	BUILDING	BUDGET ID	NAME		
DEPT_NAME	SALARY				
Comp. Sci.	 Taylor 65000	100000 1010	1 Srinivasan		
Comp. Sci. Comp. Sci.	Taylor 75000	100000 4556	5 Katz		
Comp. Sci. Comp. Sci.	Taylor 92000	100000 8382	1 Brandt		

LEFT OUTER JOIN:

The LEFT OUTER JOIN keyword returns all records from the left table (table1), and the matching records from the right table (table2). The result is 0 records from the right side, if there is no match.

SYNTAX:

SELECT column_name(s)
FROM table1
LEFT JOIN table2
ON table1.column_name = table2.column_name;

EXAMPLE:

<pre>SQL> SELECT * FROM DEPARTMENT1 LEFT OUTER JOIN INSTRUCTOR1 ON 2 DEPARTMENT1.DEPT_NAME = INSTRUCTOR1.DEPT_NAME;</pre>								
DEPT_NAME	BUILDING	BUDGET	ID	NAME				
DEPT_NAME	SALARY							
Comp. Sci.	Taylor 65000	100000	10101	Srinivasan				
Comp. Sci. Comp. Sci.	Taylor 75000	100000	45565	Katz				
Comp. Sci. Comp. Sci.	Taylor 92000	100000	83821	Brandt				
DEPT_NAME	BUILDING	BUDGET	ID	NAME				
DEPT_NAME	SALARY							
Biology	Watson	90000						
History	Painter	50000						
Elec. Eng.	Taylor	85000						
DEPT_NAME	BUILDING	BUDGET	ID	NAME				
DEPT_NAME	SALARY							
Finance	Painter	120000						
Music	Packard	80000						
Physics	Watson	70000						
9 rows selected.								

RIGHT OUTER JOIN:

The RIGHT OUTER JOIN keyword returns all records from the right table (table2), and the matching records from the left table (table1). The result is 0 records from the left side, if there is no match.

SYNTAX:

SELECT column_name(s)

FROM table1

RIGHT JOIN table2

ON table1.column name = table2.column name;

EXAMPLE:

<pre>SQL> SELECT * FROM DEPARTMENT1 RIGHT OUTER JOIN INSTRUCTOR1 ON</pre>							
DEPT_NAME	BUILDING	BUDGET	ID	NAME			
DEPT_NAME	SALARY						
Comp. Sci.	Taylor 65000	100000	10101	Srinivasan			
Comp. Sci. Comp. Sci.	Taylor 75000	100000	45565	Katz			
Comp. Sci. Comp. Sci.	Taylor 92000	100000	83821	Brandt			

FULL OUTER JOIN:

1.The FULL OUTER JOIN keyword returns all records when there is a match in left (table1) or right (table2) table records.

2.FULL OUTER JOIN and FULL JOIN are the same.

SYNTAX:

SELECT column_name(s)

FROM table1

FULL OUTER JOIN table 2

ON table1.column_name = table2.column_name

WHERE condition;

EXAMPLE:

<pre>SQL> SELECT * FROM DEPARTMENT1 FULL OUTER JOIN INSTRUCTOR1 ON</pre>								
DEPT_NAME	BUILDING	BUDGET	ID	NAME				
DEPT_NAME	SALARY							
Biology	Watson	90000						
Comp. Sci. Comp. Sci.	Taylor 65000	100000	10101	Srinivasan				
Comp. Sci. Comp. Sci.	Taylor 75000	100000	45565	Katz				
DEPT_NAME	BUILDING	BUDGET	ID	NAME				
DEPT_NAME	SALARY							
Comp. Sci.	Taylor 92000	100000	83821	Brandt				
Elec. Eng.	Taylor	85000						
Finance	Painter	120000						
DEPT_NAME	BUILDING	BUDGET	ID	NAME				
DEPT_NAME	SALARY							
History	Painter	50000						
Music	Packard	80000						
Physics	Watson	70000						
9 rows selected.								

CONCLUSION:

In this lab, we successfully practice how to write SQL Queries to perform JOIN OPERATIONS like CONDITIONAL JOIN, EQUI JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, FULL OUTER JOIN.

EXPERIMENT-7

Write SQL queries to perform AGGREGATE OPERATIONS (i.e. SUM, COUNT, AVG, MIN, MAX).

AIM:

To write SQL queries to perform AGGREGATE OPERATIONS like SUM, COUNT, AVG, MIN, MAX.

PROGRAM DESCRIPTION:

In this lab, we practice how to write SQL queries to perform AGGREGATE OPERATIONS like SUM, COUNT, AVG, MIN, MAX.

An aggregate function performs a calculation on a set of values, and returns a single value.

DEPARTMENT TABLE:

```
SQL> CREATE TABLE DEPARTMENT1
2 (
3 DEPT_NAME VARCHAR2(20),
4 BUILDING VARCHAR2(15),
5 BUDGET NUMERIC(12,2) CHECK (BUDGET > 0),
6 PRIMARY KEY (DEPT_NAME)
7 );

Table created.
```

INSERT INTO:

```
SQL> INSERT INTO department1 VALUES ('Biology', 'Watson', '90000');

1 row created.
```

SELECT:

SQL> SELECT * FROM DEPARTMENT1;					
DEPT_NAME	BUILDING	BUDGET			
Biology	Watson	90000			
Comp. Sci.	Taylor	100000			
Elec. Eng.	Taylor	85000			
Finance	Painter	120000			
History	Painter	50000			
Music	Packard	80000			
Physics	Watson	70000			
7 rows selected.					

INSTRUCTOR TABLE:

```
SQL> CREATE TABLE INSTRUCTOR1

2 (

3 ID VARCHAR2(5),

4 NAME VARCHAR2(20) NOT NULL,

5 DEPT_NAME VARCHAR2(20),

6 SALARY NUMERIC(8,2) CHECK (SALARY > 29000),

7 PRIMARY KEY (ID),

8 FOREIGN KEY (DEPT_NAME) REFERENCES DEPARTMENT(DEPT_NAME)

9 ON DELETE SET NULL

10 );

Table created.
```

INSERT INTO:

```
SQL> INSERT INTO instructor1 VALUES ('10101', 'Srinivasan', 'Comp. Sci.', '65000');

1 row created.
```

SELECT:

SQL> SELECT * FROM INSTRUCTOR1;			
ID	NAME	DEPT_NAME	SALARY
45565	Srinivasan Katz Brandt	Comp. Sci. Comp. Sci. Comp. Sci.	65000 75000 92000

SUM () FU NCTION:

The Sum() function returns the total sum of a numeric column.

Syntax:

SELECT SUM(Column_ name)

FROM table_ name

WHERE condition;

EXAMPLE:

```
SQL> SELECT SUM(BUDGET)
2 FROM DEPARTMENT1
3 WHERE BUDGET>50000;

SUM(BUDGET)
-----545000
```

COUNT () FUNCTION:

The COUNT() function returns the number of rows that matches a specified criterion.

SYNTAX:

SELECT COUNT(column_name)
FROM table_name
WHERE condition;

EXAMPLE:

AVG FUNCTION:

AVG () computes the average of a set of values by dividing the sum of those values by the count of nonnull values.

SYNTAX:

```
SELECT AVG(Column_ name)
```

FROM table_ name

WHERE condition;

EXAMPLE:

```
SQL> SELECT AVG(BUDGET)
2 FROM DEPARTMENT1
3 WHERE BUDGET>50000;

AVG(BUDGET)
---------
90833.3333
```

MAX FUNCTION:

The MAX() function returns the largest value of the selected column.

SYNTAX:

SELECT MAX (Column_ name)

FROM table_ name

WHERE condition;

EXAMPLE:

MIN FUCTION:

The MIN() function returns the smallest value of the selected column.

SYNTAX:

SELECT MIN(column_ name)

FROM table_ name

WHERE condition;

EXAMPLE:

CONCLUSION:

In this lab, we successfully practice how to write SQL queries to perform AGGREGATE OPERATIONS like SUM, COUNT, AVG, MIN, MAX.

EXPERIMENT - 8

Write SQL queries to perform ORACLE BUILT-IN FUNCTIONS (i.e. DATE, TIME).

AIM:

To write a SQL queries to perform ORACLE BUILT-IN FUNCTIONS like DATE, TIME.

PROGRAM DESCRIPTION:

In this lab, we practice how to write a SQLqueries to perform ORACLE BUILT-IN FUNCTIONS like DATE, TIME.

Built-in Functions

- 1. Character Functions
 - *Case-conversion functions
 - UPPER
 - LOWER
 - INIT CAP
 - *Character manipulation functions
 - SUBSTR
 - LENGTH
 - REPLACE
 - INSTR
 - RPAD
 - LPAD
 - CONCAT
 - TRIM
 - i) LTRIM
 - ii) RTRIM
 - iii)

2. Number Functions

- ROUND
- TRUNC
- MOD

3.DATE functions

- SYSDATE
- MONTHS BETWEEN
- ADD MONTHS
- NEXT_DAY
- LAST_DAY
- ROUND(DATE)
- TRUNCATE(DATE)

DEPARTMENT TABLE:

```
SQL> CREATE TABLE DEPARTMENT1
2 (
3 DEPT_NAME VARCHAR2(20),
4 BUILDING VARCHAR2(15),
5 BUDGET NUMERIC(12,2) CHECK (BUDGET > 0),
6 PRIMARY KEY (DEPT_NAME)
7 );
Table created.
```

INSERT INTO:

```
SQL> INSERT INTO department1 VALUES ('Biology', 'Watson', '90000');

1 row created.
```

SELECT:

SQL> SELECT * FROM DEPARTMENT1;						
DEPT_NAME	BUILDING	BUDGET				
Biology	Watson	90000				
Comp. Sci.	Taylor	100000				
Elec. Eng.	Taylor	85000				
Finance	Painter	120000				
History	Painter	50000				
Music	Packard	80000				
Physics	Watson	70000				
7 rows selected.						

CASE CONVERSION FUNCTIONS:

UPPER:

Syntax:

UPPER(text)

EXAMPLE:

```
SQL> SELECT UPPER(DEPT_NAME) FROM DEPARTMENT1;

UPPER(DEPT_NAME)
-----
BIOLOGY
COMP. SCI.
ELEC. ENG.
FINANCE
HISTORY
MUSIC
PHYSICS

7 rows selected.
```

LOWER:SL

SYNTAX:

LOWER (text)

EXAMPLE:

```
SQL> SELECT LOWER(DEPT_NAME) FROM DEPARTMENT1;

LOWER(DEPT_NAME)
------
biology
comp. sci.
elec. eng.
finance
history
music
physics

7 rows selected.
```

INIT CAP:

SYNTAX:

INITCAP (string)

EXAMPLE:

```
SQL> SELECT UPPER('hello world'),LOWER('HELLO WORLD'),
2 INITCAP ('hello world') FROM DUAL;

UPPER('HELL LOWER('HELL INITCAP('HE
-----HELLO WORLD hello world Hello World
```

CHARACTER MANIPULATION FUNCTION:

SUBSTR:

SUBSTRING (*string*, *start*, *length*)

EXAMPLE:

```
SQL> SELECT SUBSTR('HELLO WORLD',3,7) FROM DUAL;

SUBSTR(
-----
LLO WOR
```

LENGTH:

SYNTAX:

LENGTH (string)

EXAMPLE:

REPLACE:

SYNTAX:

REPLACE (string, old_ string, new_ string)

EXAMPLE:

```
SQL> SELECT REPLACE('HELLO WORLD','WORLD','INDIA') FROM DUAL;

REPLACE('HE
-----HELLO INDIA
```

INSTR:

```
SQL> SELECT INSTR('HELLO WORLD', 'WORLD') FROM DUAL;

INSTR('HELLOWORLD', 'WORLD')

------
7
```

LPAD:

```
SQL> SELECT LPAD('HELLO WORLD',20,'*') FROM DUAL;

LPAD('HELLOWORLD',20
-----**********HELLO WORLD
```

RPAD:

CONCAT:

SYNTAX:

CONCAT (*string1*, *string2*, ..., *string_n*)

EXAMPLE:

```
SQL> SELECT CONCAT(DEPT_NAME,BUDGET) FROM DEPARTMENT1;

CONCAT(DEPT_NAME,BUDGET)

Biology90000
Comp. Sci.100000
Elec. Eng.85000
Finance120000
History50000
Music80000
Physics70000
7 rows selected.
```

TRIM:

SYNTAX:

TRIM ([characters FROM] string)

EXAMPLE:

```
SQL> SELECT TRIM(' HELLO WORLD ') FROM DUAL;

TRIM('HELLO
-----
HELLO WORLD
```

LTRIM:

SYNTAX:

LTRIM (string)

C.PAVANI 224G1A0568 DATE: 21-11-2023

EXAMPLE:

```
SQL> SELECT LTRIM(' HELLO WORLD ') FROM DUAL;

LTRIM('HELLOWORL
-----HELLO WORLD
```

RTRIM:

SYNTAX:

RTRIM (string)

EXAMPLE:

```
SQL> SELECT RTRIM(' HELLO WORLD ') FROM DUAL;

RTRIM('HELLOWORL

HELLO WORLD
```

NUMBER FUNCTIONS:

ROUND:

Syntax:

ROUND (number, decimals)

EXAMPLE:

TRUNC:

SYNTAX:

TRUNCATE (number, decimals)

EXAMPLE:

```
SQL> SELECT TRUNC(576.5256,-2)FROM DUAL;

TRUNC(576.5256,-2)
-----
500
```

MOD:

SYNTAX:

MOD(x, y)

EXAMPLE:

```
SQL> SELECT MOD(900,91)FROM DUAL;

MOD(900,91)
------
81
```

DATE FUNCTIONS:

SYSDATE:

```
SQL> SELECT SYSDATE FROM DUAL;

SYSDATE
-----
10-DEC-23
```

MONTHS_BETWEEN

ADD_MONTHS

```
SQL> SELECT ADD_MONTHS(SYSDATE, 5) FROM DUAL;

ADD_MONTH
------
10-MAY-24
```

NEXT_DAY

```
SQL> SELECT NEXT_DAY(SYSDATE, 'WEDNESDAY') FROM DUAL;

NEXT_DAY(
-----
13-DEC-23
```

LAST DAY

```
SQL> SELECT LAST_DAY(SYSDATE) FROM DUAL;

LAST_DAY(
-----
31-DEC-23
```

ROUND(DATE)

```
SQL> SELECT ROUND(SYSDATE, 'YEAR') FROM DUAL;

ROUND(SYS
-----
01-JAN-24
```

TRUNCATE(DATE)

```
SQL> SELECT TRUNC(SYSDATE, 'DAY') FROM DUAL;

TRUNC(SYS
-----
10-DEC-23
```

CONCLUSION:

In this lab, we successfully practice how to write a SQLqueries to perform ORACLE BUILT-IN FUNCTIONS like DATE, TIME.

EXPERIMENT - 9

Write SQL queries to perform KEY CONSTRAINTS (i.e. PRIMARY KEY, FOREIGN KEY, UNIQUE NOT NULL, CHECK, DEFAULT).

AIM:

To write SQL queries to perform KEY CONSTRAINTS (i.e. PRIMARY KEY, FOREIGN KEY, UNIQUE NOT NULL, CHECK, DEFAULT).

PROGRAM DESCRIPTION:

In this lab, we successfully practice how to write SQL queries to perform KEY CONSTRAINTS like PRIMARY KEY, FOREIGN KEY, UNIQUE NOT NULL, CHECK, DEFAULT.

CONSTRAINTS:

SQL constraints are used to specify rules for the data in a table.

Types of SQL Constraints:

- 1. NOT NULL Ensures that a column cannot have a NULL value
- 2. UNIQUE Ensures that all values in a column are different
- 3. PRIMARY KEY A combination of a NOT NULL and UNIQUE. Uniquely identifies each

row in a table

- 4. FOREIGN KEY Uniquely identifies a row/record in another table
- 5. CHECK Ensures that all values in a column satisfies a specific condition
- 6. DEFAULT Sets a default value for a column when no value is specified.

First APPLY CONSTRIANT USING CREATE Statement.

Second, DROP the Constraint

third, verify the constraint is working or not using insert statement;

Fourth, make a note of error occurred in observation

After Verification Drop the table to define other Constraints on the same relation-name

NOT NULL Constraint Example:

SYNTAX:

```
SELECT column_ names
FROM table_ name
WHERE column name IS NOT NULL;
```

EXAMPLE:

```
SQL> CREATE TABLE STUDENT1 (
   2 ID int NOT NULL,
   3 LastName varchar(255) NOT NULL,
   4 FirstName varchar(255) NOT NULL,
   5 Age int
   6 );
Table created.
```

ALTER:

```
SQL> ALTER TABLE STUDENT1
2 MODIFY Age int NOT NULL;
Table altered.
```

UNIQUE CONSTRAINT EXAMPLE:

The UNIQUE constraint ensures that all values in a column are different.

EXAMPLE:

```
SQL> CREATE TABLE Students(
   2   ID int NOT NULL,
   3   LastName varchar(255) NOT NULL,
   4   FirstName varchar(255),
   5   Age int,
   6   CONSTRAINT UC_Person UNIQUE (ID,LastName)
   7 );
Table created.
```

ALTER:

```
SQL> ALTER TABLE students
2 DROP CONSTRAINT UC_Person;
Table altered.
```

PRIMARY KEY CONSTRAINT Example:

The PRIMARY KEY constraint uniquely identifies each record in a table.

Primary keys must contain UNIQUE values, and cannot contain NULL values.

EXAMPLE:

```
SQL> CREATE TABLE Person1 (
  2  ID int NOT NULL,
  3  LastName varchar(255) NOT NULL,
  4  FirstName varchar(255),
  5  Age int,
  6  PRIMARY KEY (ID, LastName)
  7 );
Table created.
```

FORIEGN KEY CONSTRAINTS Example:

The FOREIGN KEY constraint is used to prevent actions that would destroy links between tables.

A FOREIGN KEY is a field (or collection of fields) in one table, that refers to the PRIMARY KEY in another table.

EXAMPLE:

```
SQL> CREATE TABLE INSTRUCTOR1

2 (

3 ID VARCHAR2(5),

4 NAME VARCHAR2(20) NOT NULL,

5 DEPT_NAME VARCHAR2(20),

6 SALARY NUMERIC(8,2) CHECK (SALARY > 29000),

7 PRIMARY KEY (ID),

8 FOREIGN KEY (DEPT_NAME) REFERENCES DEPARTMENT(DEPT_NAME)

9 ON DELETE SET NULL

10 );

Table created.
```

CHECK CONSTRAINTS Example:

The CHECK constraint is used to limit the value range that can be placed in a column.

EXAMPLE:

```
SQL> CREATE TABLE Person2 (
  2 ID int NOT NULL,
  3 LastName varchar(255) NOT NULL,
  4 FirstName varchar(255),
  5 Age int,
  6 City varchar(255),
  7 CHECK (Age>=18 AND City='Sandnes')
  8 );
Table created.
```

ALTER:

```
SQL> ALTER TABLE Person2
2 ADD CHECK (Age>=18 AND City='Sandnes');
Table altered.
```

DEFAULT CONSTRAINTS Example:

The **DEFAULT** constraint is used to set a default value for a column.

The default value will be added to all new records, if no other value is specified

EXAMPLE:

```
SQL> CREATE TABLE Person3(
   2   ID int NOT NULL,
   3   LastName varchar(255) NOT NULL,
   4   FirstName varchar(255),
   5   Age int,
   6   City varchar(255) DEFAULT 'Sandnes'
   7  );
Table created.
```

ALTER:

```
SQL> ALTER TABLE Persons
2 MODIFY City DEFAULT 'Sandnes';
Table altered.
```

Drop cannot be dropped, So make it null value to remove default

```
SQL> ALTER TABLE Persons MODIFY city DEFAULT NULL;
Table altered.
```

CONCLUSION;

In this lab, we successfully practice how to write SQL queries to perform KEY CONSTRAINTS like PRIMARY KEY, FOREIGN KEY, UNIQUE NOT NULL, CHECK, DEFAULT.

EXPERIMENT - 10

Write a PL/SQL program for calculating the factorial of a given number.

```
C:\>SQL*Plus: Release 11.2.0.2.0 Production on Thu Nov 30 12:41:11 2023

Copyright (c) 1982, 2014, Oracle. All rights reserved.

Enter user-name: cse568
Enter password:

Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production
```

AIM:

In this lab, we successfully practice to write a PL/SQL program for calculations the factorial of a given number.

PROGRAM:

```
SQL> DECLARE
 2 fac NUMBER:=1;
 3 n NUMBER;
 4 BEGIN
 5 n:= &number;
    WHILE n > 0 LOOP
    fac:=n*fac;
 8
    n:=n-1;
 9
   END LOOP;
 10 DBMS_OUTPUT.PUT_LINE("FAC");
 11
    END;
12
Enter value for number: 5
old
     5: n:= &number;
     5: n:= 5;
PL/SQL procedure successfully completed.
SQL>
```

OUTPUT:

```
SQL> SET SERVEROUTPUT ON

SQL> /
Enter value for number: 5
old 5: n:= &number;
new 5: n:= 5;
120

PL/SQL procedure successfully completed.

SQL>
```

```
SQL> SET VERIFY OFF
SQL> /
Enter value for number: 5
120
PL/SQL procedure successfully completed.
SQL>
```

CONCLUSION:

In this lab, -we successfully practice how to write a PL/SQL program for calculations the factorial of a given number.

EXPERIMENT - 11

Write a PL/SQL program for displaying the Fibonacci series up to an integer.

AIM:

In this lab, we successfully practice how to write a PL/SQL program for displaying the Fibonacci series up to an integer.

PROGRAM:

```
C:\>SQL*PLUS

SQL*Plus: Release 11.2.0.2.0 Production on Thu Nov 30 12:41:11 2023

Copyright (c) 1982, 2014, Oracle. All rights reserved.

Enter user-name: cse568
Enter password:

Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production
```

```
SQL> DECLARE
  2 n NUMBER;
  3 i NUMBER;
 4 temp NUMBER;
 5 BEGIN
 6 n := &number;
  7 i := 2;
    temp := 1;
 9 FOR i IN 2..n/2
 10 LOOP
 11 IF MOD(n, i) = 0
 12 THEN
13 temp := 0;
 14 EXIT;
 15 END IF;
 16 END LOOP;
 17 IF temp = 1
 18 THEN
19 DBMS_OUTPUT.PUT_LINE(n||' is a prime number');
 21 DBMS_OUTPUT.PUT_LINE(n||' is not a prime number');
   END IF;
 22
23
    END;
24 /
Enter value for number: 5
5 is a prime number
PL/SQL procedure successfully completed.
```

```
SQL> SET SERVEROUTPUT ON
SQL> /
Enter value for number: 5
5 is a prime number

PL/SQL procedure successfully completed.

SQL> SET VERIFY OFF
SQL> /
Enter value for number: 5
5 is a prime number

PL/SQL procedure successfully completed.

SQL> |
```

CONCLUSION:

In this lab, we successfully practice how to write a PL/SQL program for displaying the Fibonacci series up to an integer.

EXPERIMENT – 12

Write a PL/SQL program for displaying the Fibonacci series up to an integer.

AIM:

In this lab, we successfully practice how to Write a PL/SQL program for displaying the Fibonacci series up to an integer.

PROGRAM:

```
C:\>SQL*Plus: Release 11.2.0.2.0 Production on Thu Nov 30 12:41:11 2023

Copyright (c) 1982, 2014, Oracle. All rights reserved.

Enter user-name: cse568
Enter password:

Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production
```

```
SQL> DECLARE
  2 FIRST NUMBER := 0;
  3 SECOND NUMBER := 1;
  4 TEMP NUMBER;
    N NUMBER;
  6
    I NUMBER;
  7
    BEGIN
    N:=&NUMBER;
    DBMS_OUTPUT.PUT_LINE('SERIES:');
    DBMS_OUTPUT.PUT_LINE(FIRST);
 11
    DBMS_OUTPUT.PUT_LINE(SECOND);
 12
    FOR I IN 2..N
 13
    L00P
 14 TEMP:=FIRST+SECOND;
 15 FIRST := SECOND;
 16 SECOND := TEMP;
    DBMS_OUTPUT.PUT_LINE(TEMP);
 18 END LOOP;
 19
    END;
 20
Enter value for number: 5
old 8: N:=&NUMBER;
     8: N:=5;
new
PL/SQL procedure successfully completed.
```

OUTPUT:

```
SQL> SET SERVEROUTPUT ON
SQL> /
Enter value for number: 5
     8: N:=&NUMBER;
new
     8: N:=5;
SERIES:
1
1
2
3
5
PL/SQL procedure successfully completed.
SQL> SET VERIFY OFF
SQL> /
Enter value for number: 5
SERIES:
1
1
2
3
5
PL/SQL procedure successfully completed.
SQL>
```

CONCLUSION:

In this lab, we successfully practice how to Write a PL/SQL program for displaying the Fibonacci series up to an integer.

EXPERIMENT – 13

Write PL/SQL program to implement Stored Procedure on table.

AIM:

To write PL/SQL program to implement Stored Procedure on table.

PROGRAM DESCRIPTION:

- 1. In this lab, we practice how to write PL/SQL program to implement Stored Procedure on table.
- 2. The PL/SQL stored procedure or simply a procedure is a PL/SQL block which performs one or more specific tasks. It is just like procedures in other programming languages.
- 3. The procedure contains a header and a body.
- 4. Header: The header contains the name of the procedure and the parameters or variable passed to the procedure.
- 5. Body: The body contains a declaration section, execution section and exception section similar to a general PL/SQL block.

How to pass parameters in procedure:

IN parameters: The IN parameter can be referenced by the procedure or function. The value of the parameter cannot be overwritten by the procedure or the function.

OUT parameters: The OUT parameter cannot be referenced by the procedure or function, but the value of the parameter can be overwritten by the procedure or function.

INOUT parameters: The INOUT parameter can be referenced by the procedure or function and the value of the parameter can be overwritten by the procedure or function.

SYNTAX:

```
CREATE [OR REPLACE] PROCEDURE procedure _name
```

[(parameter [,parameter])]

 $(IS \mid AS)$

[declaration_section]

BEGIN

executable_section

[EXCEPTION

exception_section]

END [procedure_ name];

EXAMPLE:

```
SQL> CREATE TABLE SAILOR2(ID NUMBER(10) PRIMARY KEY, NAME VARCHAR2(100));
Table created.

SQL>
```

REPLACE PROCEDURE:

```
SQL> CREATE OR REPLACE PROCEDURE INSERTUSER

2 (ID IN NUMBER,

3 NAME IN VARCHAR2)

4 IS

5 BEGIN

6 INSERT INTO SAILOR VALUES(ID, NAME);

7 DBMS_OUTPUT.PUT_LINE('RECORD INSERTED SUCCESSFULLY');

8 END;

9 /

Procedure created.

SQL>
```

EXECUTION PROCEDURE:

```
SQL> EXEC INSERTUSER(&id, '&name')
Enter value for id: 102
Enter value for name: raju
PL/SQL procedure successfully completed.
SQL> set serverout on
SOL> /
Procedure created.
SQL> EXEC INSERTUSER(&id,'&name')
Enter value for id: 201
Enter value for name: ramu
RECORD INSERTED SUCCESSFULLY
PL/SQL procedure successfully completed.
SQL> EXEC INSERTUSER(&id,'&name')
Enter value for id: 301
Enter value for name: rama
RECORD INSERTED SUCCESSFULLY
PL/SQL procedure successfully completed.
SQL> EXEC INSERTUSER(&id,'&name')
Enter value for id: 401
Enter value for name: raja
RECORD INSERTED SUCCESSFULLY
PL/SQL procedure successfully completed.
SQL> EXEC INSERTUSER(&id,'&name')
Enter value for id: 501
Enter value for name: raju
RECORD INSERTED SUCCESSFULLY
PL/SQL procedure successfully completed.
```

DROP PROCEDURE:

```
SQL> DROP PROCEDURE insertuser;
Procedure dropped.

SQL>
```

CONCLUSION:

In this lab, we successfully practice how to write PL/SQL program to implement Stored Procedure on table.

EXPERIMENT – 14

Write PL/SQL program to implement Stored Function on table.

AIM:

To write PL/SQL program to implement Stored Function on table.

PROGRAM DESCRIPTION:

In this lab, we learnt how to write PL/SQL program to implement Stored Function on table.

PL/SQL Function

- 1. The PL/SQL Function is very similar to PL/SQL Procedure.
- 2. The main difference between procedure and a function is, a function must always return a value, and on the other hand a procedure may or may not return a value.
- 3. Except this, all the other things of PL/SQL procedure
- 4. are true for PL/SQL function too.

SYNTAX:

CREATE [OR REPLACE] FUNCTION function_ name

[(parameter [,parameter])]

RETURN return _ datatype

 $(IS \mid AS)$

[declaration_section]

BEGIN

executable_section

[EXCEPTION

exception_section]

END [procedure_name];

IRRECURSIVE FUNCTION:

Irrecursive function is a function which does not calls itself.

EXAMPLE:

```
SQL> CREATE OR REPLACE FUNCTION ADDER(N1 IN NUMBER, N2 IN NUMBER)
2  RETURN NUMBER
3  IS
4  N3 NUMBER(8);
5  BEGIN
6  N3 :=N1+N2;
7  RETURN N3;
8  END;
9  /
Function created.
SQL>
SQL>
```

Execution Procedure:

```
SQL> DECLARE
2 N3 NUMBER(2);
3 BEGIN
4 N3 := ADDER(11,22);
5 DBMS_OUTPUT.PUT_LINE('ADDITION IS: ' || N3);
6 END;
7 /
ADDITION IS: 33
PL/SQL procedure successfully completed.
```

DROP FUNCTION

SYNTAX:

DROP FUNCTION Func name;

EG:

```
SQL> DROP FUNCTION Adder;
Function dropped.

SQL>
```

Recursive function:

Recursive function is a function which either calls itself

EXAMPLE

```
SQL> CREATE FUNCTION fact(x number)
    RETURN number
    IS
    f number;
    BEGIN
   IF x=0 THEN
 7 f := 1;
 8
    ELSE
 9 f := x * fact(x-1);
    END IF;
10
11
    RETURN f;
12
    END;
13
Function created.
```

Execution Procedure:

```
SQL> DECLARE
2   num number;
3   factorial number;
4   BEGIN
5   num:= 6;
6   factorial := fact(num);
7   dbms_output.put_line(' Factorial '|| num || ' is ' || factorial);
8   END;
9  /
Factorial 6 is 720
PL/SQL procedure successfully completed.
```

DROP FUNCTION

```
SQL> DROP FUNCTION fact;
Function dropped.
```

CONCCLUSION:

In this lab, we successfully practice how to write PL/SQL program to implement Stored Function on table.

EXPERIMENT – 15

Write PL/SQL program to implement Trigger on table.

AIM:

To write PL/SQL program to implement Trigger on table.

PROGRAM DESCRIPTION:

In this lab, we practice how to write PL/SQL program to implement Trigger on table.

Trigger is invoked by Oracle engine automatically whenever a specified event occurs. Trigger is stored into database and invoked repeatedly, when specific condition match. Triggers are stored programs, which are automatically executed or fired when some event occurs. Triggers are written to be executed in response to any of the following events.

- 1.A database manipulation (DML) statement (DELETE, INSERT, or UPDATE).
- 2.A database definition (DDL) statement (CREATE, ALTER, or DROP).
- 3.A database operation (SERVERERROR, LOGON, LOGOFF, STARTUP, or SHUTDOWN).

SYNTAX:

CREATE [OR REPLACE] TRIGGER TRIGGER_NAME

{BEFORE | AFTER | INSTEAD OF }

{INSERT [OR] | UPDATE [OR] | DELETE}

[OF COL_NAME]

ON TABLE NAME

[REFERENCING OLD AS O NEW AS N]

[FOR EACH ROW]

WHEN (CONDITION)

DECLARE

DECLARATION-STATEMENTS

BEGIN

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EXECUTABLE-STATEMENTS

EXCEPTION

EXCEPTION-HANDLING-STATEMENTS

END;

CREATE [OR REPLACE] TRIGGER Trigger_ name:

It creates or replaces an existing trigger with the trigger_ name.

{BEFORE | AFTER | INSTEAD OF} :

This specifies when the trigger would be executed. The INSTEAD OF clause is used for

creating trigger on a view.

{INSERT [OR] | UPDATE [OR] | DELETE}:

This specifies the DML operation.

[OF col_ name]:

This specifies the column name that would be updated.

[ON table_ name]:

This specifies the name of the table associated with the trigger.

[REFERENCING OLD AS o NEW AS n]:

This allows you to refer new and old values for various DML statements, like INSERT,

UPDATE, and DELETE.

[FOR EACH ROW]:

This specifies a row level trigger, i.e., the trigger would be executed for each row being affected. Otherwise the trigger will execute just once when the SQL statement is executed, which is called a table level trigger.

WHEN (condition):

This provides a condition for rows for which the trigger would fire. This clause is valid only for row level triggers.

PL/SQl Trigger Example:

Instructor Table

```
SQL> CREATE TABLE INSTRUCTOR1

2 (

3 ID VARCHAR2(5),

4 NAME VARCHAR2(20) NOT NULL,

5 DEPT_NAME VARCHAR2(20),

6 SALARY NUMERIC(8,2) CHECK (SALARY > 29000),

7 PRIMARY KEY (ID),

8 FOREIGN KEY (DEPT_NAME) REFERENCES DEPARTMENT(DEPT_NAME)

9 ON DELETE SET NULL

10 );

Table created.
```

INSTANCES OF INSTRUCTOR TABLE

```
SQL> insert into instructor values ('83821', 'Brandt', 'Comp. Sci.', '92000');

1 row created.
```

SELECT:

DEPARTMENT TABLE:

```
SQL> CREATE TABLE DEPARTMENT1
2 (
3 DEPT_NAME VARCHAR2(20),
4 BUILDING VARCHAR2(15),
5 BUDGET NUMERIC(12,2) CHECK (BUDGET > 0),
6 PRIMARY KEY (DEPT_NAME)
7 );
Table created.
```

INSTANCES OF DEPARTMENT TABLE:

```
SQL> INSERT INTO department1 VALUES ('Biology', 'Watson', '90000');

1 row created.
```

SELECT:

```
SQL> SELECT * FROM DEPARTMENT1;
DEPT_NAME BUILDING
                                    BUDGET
Biology
                 Watson
                                    90000
Comp. Sci.
                 Taylor
                                   100000
                 Taylor
Elec. Eng.
                                    85000
Finance
                 Painter
                                   120000
History
                 Painter
                                    50000
Music
                 Packard
                                    80000
Physics
                 Watson
                                    70000
7 rows selected.
```

An example to create Trigger:

```
SQL> CREATE OR REPLACE TRIGGER display_salary_changes
    BEFORE UPDATE ON instructor
  3 FOR EACH ROW
  4 WHEN (NEW.ID = OLD.ID)
  5 DECLARE
    sal_diff number;
    BEGIN
    sal_diff := :NEW.salary - :OLD.salary;
    dbms_output.put_line('Old salary: ' | :OLD.salary);
    dbms_output.put_line('New salary: ' || :NEW.salary);
    dbms_output.put_line('Salary difference: ' || sal_diff);
 11
 12
    END;
13
Trigger created.
```

A PL/SQL Procedure to execute a trigger

```
SQL> DECLARE
2  total_rows number(2);
3  BEGIN
4  UPDATE instructor
5  SET salary = salary + 5000;
6  IF sql%notfound THEN
7  dbms_output.put_line('no instructors updated');
8  ELSIF sql%found THEN
9  total_rows := sql%rowcount;
10  dbms_output.put_line( total_rows || ' instructors updated ');
11  END IF;
12  END;
13  /
PL/SQL procedure successfully completed.
```

OUTPUT:

```
SQL> SET SERVEROUT ON
SQL> /
Old salary: 70000
New salary: 75000
Salary difference: 5000
Old salary: 80000
New salary: 85000
Salary difference: 5000
Old salary: 97000
New salary: 102000
Salary difference: 5000
3 instructors updated
PL/SQL procedure successfully completed.
```

SQL%FOUND, SQL%NOTFOUND, and SQL%ROWCOUNT are PL/SQL attributes that can be used to determine the effect of an SQL statement.

The SQL%FOUND attribute has a Boolean value that returns TRUE if at least one row was affected by an INSERT, UPDATE, or DELETE statement, or if a SELECT INTO statement retrieved one row.

The SQL%NOTFOUND attribute has a Boolean value that returns TRUE if no rows were affected by an INSERT, UPDATE, or DELETE statement, or if a SELECT INTO statement did not retrieve a row.

The SQL%ROWCOUNT attribute has an integer value that represents the number of rows that were affected by an INSERT, UPDATE, or DELETE statement.

DROP the Trigger

Syntax:

DROP trigger trigger _ name;

EXAMPLE:

SQL> DROP trigger display_salary_changes;

Trigger dropped.

CONCLUSION:

In this lab, we successfully practice how to write PL/SQL program to implement Trigger on table.

EXPERIMENT – 16

Write PL/SQL program to implement Cursor on table.

AIM:

To write PL/SQL program to implement Cursor on table.

PROGRAM DESCRIPTION:

In this lab, we practice how to write PL/SQL program to implement Cursor on table.

When an SQL statement is processed, Oracle creates a memory area known as context area. A cursor is a pointer to this context area. It contains all information needed for processing the statement. In PL/SQL, the context area is controlled by Cursor. A cursor contains information on a select statement and the rows of data accessed by it.

Types of Cursor

- 1. Implicit cursor
- 2. Explicit cursor

The implicit cursors are automatically generated by Oracle while an SQL statement is executed, if you don't use an explicit cursor for the statement.

Table Creation:

```
SQL> CREATE TABLE customers(
2 ID NUMBER PRIMARY KEY,
3 NAME VARCHAR2(20) NOT NULL,
4 AGE NUMBER,
5 ADDRESS VARCHAR2(20),
6 SALARY NUMERIC(20,2)
7 );
Table created.
```

Instances of Customers:

```
SQL> INSERT INTO customers VALUES(6, 'Sunita',20,'delhi',35000);

1 row created.
```

SELECT:

SQL> SELECT * FROM CUSTOMERS;					
ID NAME	AGE	ADDRESS	SALARY		
1 Ramesh	23	Allabad	25000		
2 Suresh	22	Kanpur	27000		
3 Mahesh	24	Ghaziabad	29000		
4 chandhan	25	Noida	31000		
5 Alex	21	paris	33000		
6 Sunita	20	delhi	35000		
6 rows selected.					

Create update procedure

Create procedure:

```
SQL> DECLARE
     total_rows number(2);
  2
  3 BEGIN
  4 UPDATE customers
  5 SET salary = salary + 5000;
  6 IF sql%notfound THEN
  7 dbms_output.put_line('no customers updated');
  8 ELSIF sql%found THEN
  9 total_rows := sql%rowcount;
0 dbms_output.put_line( total_rows || ' customers updated ');
 11
     END IF;
12 END;
13
6 customers updated
PL/SQL procedure successfully completed.
```

SELECT:

SQL> SELECT * FROM CUSTOMERS;						
ID NAME	AGE A	ADDRESS	SALARY			
1 Ramesh 2 Suresh 3 Mahesh 4 chandhan 5 Alex 6 Sunita	22 24 (25 21	Allabad Kanpur Ghaziabad Noida paris delhi	30000 32000 34000 36000 38000 40000			
6 rows selected.						

PL/SQL Explicit Cursors

The Explicit cursors are defined by the programmers to gain more control over the context area. These cursors should be defined in the declaration section of the PL/SQL block. It is created on a SELECT statement which returns more than one row.

SYNTAX:

CURSOR cursor_name IS select_statement;

Steps:

You must follow these steps while working with an explicit cursor.

- 1. Declare the cursor to initialize in the memory.
- 2. Open the cursor to allocate memory.
- 3. Fetch the cursor to retrieve data.
- 4. Close the cursor to release allocated memory.

1) Declare the cursor:

SYNTAX:

CURSOR cursor _ name IS select_ statement;

2) Open the cursor:

It is used to allocate memory for the cursor and make it easy to fetch the rows returned by the SQL statements into it.

SYNTAX:

OPEN cursor name;

3) Fetch the cursor:

It is used to access one row at a time. You can fetch rows from the above opened cursor as follows:

SYNTAX:

FETCH cursor_ name INTO variable _ list;

4) Close the cursor:

It is used to release the allocated memory. The following syntax is used to close the above opened cursors.

SYNTAX:

Close cursor_ name;

PL/SQL Program using Explicit Cursors

```
SQL> DECLARE
 2 c_id customers.id%type;
 3 c_name customers.name%type;
 4 c_addr customers.address%type;
 5 CURSOR c_customers is
 6 SELECT id, name, address FROM customers;
 7 BEGIN
 8 OPEN c_customers;
    L00P
10 FETCH c_customers into c_id, c_name, c_addr;
    EXIT WHEN c_customers%notfound;
12 dbms_output.put_line(c_id || ' ' || c_name || ' ' || c_addr);
13
    END LOOP;
14 CLOSE c_customers;
15
    END;
16
```

OUTPUT:

```
1 Ramesh Allabad
2 Suresh Kanpur
3 Mahesh Ghaziabad
4 chandhan Noida
5 Alex paris
6 Sunita delhi
PL/SQL procedure successfully completed.
```