Aim: Write SQL queries to create for various databases using DDL commands (i.e. CREATE, ALTER, DROP, TRUNCATE).

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]);

```
SQL> CREATE TABLE student(
2 s_name VARCHAR2(10),
3 s_id VARCHAR(5),
4 s_branch VARCHAR(5),
5 s_block VARCHAR(5),
6 PRIMARY KEY(s_id)
7 )
8 ;

Table created.

SQL>
SQL>
```

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```
        SQL> DESC student;
        Null?
        Type

        NAME
        VARCHAR2(10)

        S_ID
        NOT NULL VARCHAR2(5)

        S_BRANCH
        VARCHAR2(5)

        S_BLOCK
        VARCHAR2(5)
```

ALTER TABLE:

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

DROP TABLE:

Deletes the specified table.

Syntax:

DROP TABLE table_name;

```
SQL> CREATE TABLE instructor2(
2 i_name VARCHAR2(10),
3 i_subject VARCHAR(10),
4 i_salary NUMBER(10),
5 i_branch VARCHAR(5)
6 );

Table created.

SQL> DROP TABLE instructor2;

Table dropped.
```

RENAME TABLE:

To rename table name, column name.

Syntax:

RENAME new table name TO old table name;

TRUNCATE TABLE:

To remove all rows in a specified table.

Syntax:

TRUNCATE TABLE table name;

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```
SQL> TRUNCATE TABLE students;

Table truncated.

SQL> |
```

Conclusion:

In this lab, we have prac ced CREATE, ALTER, DROP, and TRUNCATE commands for the user created table.

EXPERIMENT-2

AIM: To write SQL queries to MANIPULATE TABLES for c=various databases using DML commands (i.e. INSERT, SELECT, UPDATE, DELETE).

CREATING TABLE:

```
SQL> CREATE TABLE orders(
2 o_name VARCHAR(10),
3 o_id VARCHAR(10) NOT NULL,
4 o_place VARCHAR2(20),
5 PRIMARY KEY(o_id)
6 );

Table created.

SQL>
```

INSERT COMMAND:

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It is used to add values to a table.

Syntax:

INSERT INTO table_name

VALUES (value1, value2,, valueN);

INSERT INTO table name (colunm1, colunm2, ..., colunmN)

VALUES (value1, value2,, valueN);

```
SQL> INSERT INTO orders(o_name,o_id,o_place)
  2  VALUES('FRIED RICE',2424,'KLD ROAD');

1 row created.

SQL> INSERT INTO orders(o_name,o_id,o_place)
  2  VALUES('GOBI RICE',2038,'GANESH NAGAR');

1 row created.

SQL> INSERT INTO orders(o_name,o_id,o_place)
  2  VALUES('MEALS',5456,'RAM NAGAR');

1 row created.

SQL>
```

SELECT COMMAND:

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

Syntax:

SELECT * FROM table name:

SELECT column name FROM table name;

```
SQL> SELECT o_id FROM orders;

O_ID
------
2424
2038
5456

SQL>
```

UPDATE COMMAND:

The UPDATE command is used to modify the contents of specified table.

Syntax:

UPDATE table_name

SET column_name = value [,

Column_name = value]

[WHERE condi on list];

DELETE COMMAND:

To delete all rows or specified rows in a table.

Syntax:

DELETE FROM table name [WHERE condi on list];

CONCLUSION:

In this lab, we have prac ced INSERT, SELECT, UPDATE, and DELETE commands for user created table.

EXPERIMENT-3

AIM: To implement view high level design for various views to CREATE VIEW, ALTER VIEW and DELETE VIEW using DDL commands.

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CREATING TABLE:

```
SQL> CREATE TABLE student1(
  2 s_id VARCHAR2(10),
  3 s_name VARCHAR2(20),
  4 s_branch VARCHAR2(20)
  5 );
Table created.
SQL>
```

INSERTING VALUES INTO TABLE student1:

```
SQL> INSERT INTO student1 VALUES(220, 'Alluri', 'CSE');
1 row created.
SQL> INSERT INTO student1 VALUES(221, 'Sita', 'CSM');
1 row created.
SQL> INSERT INTO student1 VALUES(222, 'Siva', 'CSD');
1 row created.
SQL> SELECT * FROM student1;
S_ID
           S_NAME
                                S_BRANCH
220
           Alluri
                                CSE
221
           Sita
                                 CSM
222
           Siva
                                 CSD
SQL>
```

CREATE VIEW: Create a view details with a ributes s id and s name.

```
SQL> CREATE VIEW details AS SELECT s_id,s_name FROM student1;
View created.
SQL> |
```

INSERTING VALUES INTO details view:

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---	---	---	---	---

```
SQL> INSERT INTO details(s_id,s_name) VALUES(223,'RAJU');
1 row created.

SQL> INSERT INTO details(s_id,s_name) VALUES(224,'RAMA');
1 row created.

SQL> |
```

ALTER VIEW: Add an a ribute branch to the view.

UPDATE VIEW: Update the exis ng name with the new name using UPDATE command.

```
SQL> UPDATE details SET s_name='Ram' WHERE s_id=224;
1 row updated.
SQL> SELECT * FROM details;
S_ID
           S_NAME
220
           Alluri
221
           Sita
222
           Siva
223
           RAJU
224
           Ram
SQL>
```

DROP VIEW: Drop a view using DROP command.

```
SQL> DROP VIEW details2;
View dropped.

SQL>
```

Conclusion:

In this lab, we have prac ced how to CREATE VIEW, ALTER VIEW, UPDATE VIEW, and DELETE VIEW for user created table.

AIM: To implement SQL queries for set opera ons like UNION, UNION ALL, INTERSECT, INTERSECT ALL, MINUS, CROSS JOIN, NATURAL JOIN.

CREATING A TABLE instructor2:

```
SQL> CREATE TABLE instructor2(
   2 i_id VARCHAR2(10),
   3 i_name VARCHAR2(20),
   4 i_branch VARCHAR2(20)
   5 );
Table created.
```

INSERTING VALUES INTO TABLE instructor2:

```
SQL> INSERT INTO instructor2 VALUES(441, 'NEHA', 'CSE');
1 row created.
SQL> INSERT INTO instructor2 VALUES(442,'NANI','CSD');
1 row created.
SQL> INSERT INTO instructor2 VALUES(443, 'MEENA', 'CSM');
1 row created.
SQL> SELECT * FROM instructor2;
I_ID
           I_NAME
                                 I_BRANCH
441
           NEHA
442
           NANI
                                 CSD
443
           MEENA
```

CREATING TABLE department:

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```
SQL> CREATE TABLE department(
2 d_id VARCHAR2(5),
3 d_name VARCHAR2(20),
4 d_budget NUMBER(10,2)
5 );
Table created.
```

INSERTING VALUES INTO department:

```
SQL> INSERT INTO department VALUES(451, 'CSE', 75000);
1 row created.
SQL> INSERT INTO department VALUES(452, 'CIVIL', 85000);
1 row created.
SQL> INSERT INTO department VALUES(453, 'MECH', 80000);
1 row created.
SQL> SELECT * FROM department;
D_ID D_NAME
                              D_BUDGET
451
      CSE
                                 75000
452
      CIVIL
                                 85000
453
      MECH
                                 80000
SQL>
```

UNION: The a ributes i_branch from instructor2 and d_name from department are joined using UNION command.

UNION ALL: The a ributes i_branch from instructor2 and d_name from department are joined along with duplicates using UNION ALL command.

INTERSECT: Displays similar values in two or more a ributes from department and instructor4 using INTERSECT command.

MINUS: It eliminates the same values of second column from the first column and represents the remaining values using command MINUS.

CROSS JOIN: Its cross products the all the a ributes using CROSS JOIN command.

```
SQL> SELECT i_id,i_name,i_branch
  2 FROM instructor2 i,department d;
I_ID
           I_NAME
                                 I_BRANCH
441
           NEHA
                                 CSE
441
           NEHA
                                 CSE
441
           NEHA
                                 CSE
442
           NANI
                                 CSD
442
           NANI
                                 CSD
442
           NANI
                                 CSD
443
           MEENA
                                 CSM
443
           MEENA
                                 CSM
443
           MEENA
                                 CSM
9 rows selected.
SQL>
```

Conclusion:

In this lab, we have prac ced the set opera ons like UNION, UNION ALL, INTERSECT, MINUS, CROSS JOIN on user created tables.

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EXPERIMENT-5
AIM:SQL queries to perform SPECIAL OPERATIONS (IS NULL, BETWEEN, LIKE, IN, EXISTS).
CREATING TABLE-1:
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```
SQL> CREATE TABLE instructors(
   2  id VARCHAR2(10),
   3  name VARCHAR2(20) NOT NULL,
   4  dept_name VARCHAR2(10),
   5  salary NUMERIC(8,2)
   6 );
Table created.
SQL>
```

INSERTING VALUES INTO THE TABLE:

```
SQL> INSERT INTO instructors VALUES(801, 'GOPI', 'CSE', 45000);
1 row created.
SQL> INSERT INTO instructors VALUES(802, 'SIVA', 'CSM', 64000);
1 row created.
SQL> INSERT INTO instructors VALUES(803, 'KESI', 'CSD', 87000);
1 row created.
SQL> INSERT INTO instructors VALUES(804, 'TEJU', 'MECH', 77000);
SQL> INSERT INTO instructors VALUES(805, 'JOTISH', 'CIVIL', 67000);
SQL> INSERT INTO instructors VALUES(806, 'LUCKY', '', '');
1 row created.
SQL> SELECT * FROM instructors;
ID
              NAME
                                        DEPT_NAME
                                                           SALARY
              GOPI
801
                                                            45000
                                        CSE
              SIVA
                                                            64000
802
                                        CSM
803
              KESI
                                        CSD
                                                             87000
804
              TEJU
                                        MECH
                                                             77000
805
             JOTISH
                                                             67000
                                        CIVIL
806
             LUCKY
6 rows selected.
SQL>
```

IS NULL: It is used to check null values and display null a ributes. It displays a ributes that have null values.

This command displays the salary that are not equal to 64000.

```
SQL> SELECT * FROM instructors WHERE salary <>64000;
ID
           NAME
                                  DEPT_NAME
                                                  SALARY
801
           GOPI
                                  CSE
                                                   45000
803
           KESI
                                  CSD
                                                   87000
804
            TEJU
                                  MECH
                                                   77000
805
           JOTISH
                                  CIVIL
                                                   67000
SQL>
```

IS NOT NULL: It displays a ributes that don't have null values.

```
SQL> SELECT * FROM instructors WHERE salary IS NOT NULL;
ID
           NAME
                                  DEPT_NAME
                                                   SALARY
           GOPI
801
                                  CSE
                                                    45000
802
           SIVA
                                  CSM
                                                    64000
803
           KESI
                                  CSD
                                                    87000
804
           TEJU
                                  MECH
                                                    77000
805
           JOTISH
                                  CIVIL
                                                    67000
SQL>
```

BETWEEN: This is used to check range of values.

By following command, it displays all the a ributes between 45000 and 77000.

```
SQL> SELECT * FROM instructors WHERE salary BETWEEN 45000 AND 77000;
ID
           NAME
                                 DEPT_NAME
                                                 SALARY
801
           GOPI
                                 CSE
                                                  45000
802
           SIVA
                                 CSM
                                                  64000
                                 MECH
804
           TEJU
                                                  77000
           JOTISH
                                 CIVIL
```

The following command displays salary that are not in between 45000 and 77000.

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IN: This is used to check a member is in a set or not. It displays if the id's are present in the table.

```
SQL> SELECT * FROM instructors WHERE ID IN ('803','802','804');
ID
           NAME
                                                  SALARY
                                  DEPT_NAME
802
           SIVA
                                  CSM
                                                   64000
803
           KESI
                                  CSD
                                                   87000
804
            TEJU
                                  MECH
                                                   77000
```

The following command displays all the a ributes with id's except the given id's.

```
SQL> SELECT * FROM instructors WHERE ID NOT IN ('803','802','804');

ID NAME DEPT_NAME SALARY

801 GOPI CSE 45000
805 JOTISH CIVIL 67000

SQL>
```

EXISTS: This is used to check whether given set is empty or not. It displays null a ributes that are null according to the given condi on.

LIKE: This is used to check given string is present or not. It displays all the a ributes that start with character 'c'.

```
SQL> SELECT * FROM instructors WHERE dept_name LIKE 'C%';
ID
           NAME
                                DEPT_NAME
                                                SALARY
801
           GOPI
                                CSE
                                                 45000
802
           SIVA
                                CSM
                                                 64000
803
           KESI
                                CSD
                                                 87000
805
           JOTISH
                                CIVIL
                                                 67000
SQL>
```

Conclusion: In this lab, we have prac ced SPECIAL OPERATIONS IS NULL, BETWEEN, LIKE, IN, EXISTS on user created table.

AIM: To implement SQL queries to perform JOIN OPERATIONS (CONDITIONAL JOIN, EQUI JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, FULL OUTER JOIN).

CREATING TABLE-1:

```
SQL> CREATE TABLE student(
2 id NUMBER,
3 name VARCHAR2(20),
4 branch VARCHAR2(20)
5 );

Table created.

SQL>
```

INSERTING VALUES INTO THE TABLE:

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```
SQL> INSERT INTO student VALUES(81, 'RAJU', 'CSE');

1 row created.

SQL> INSERT INTO student VALUES(82, 'RANI', 'CSM');

1 row created.

SQL> INSERT INTO student VALUES(83, 'MANI', 'CSD');

1 row created.

SQL> INSERT INTO student VALUES(84, 'NANI', 'CIVIL');

1 row created.

SQL> INSERT INTO student VALUES(84, 'NANI', 'CIVIL');
```

CREATING TABLE-2:

```
SQL> CREATE TABLE library(
   2  id NUMBER,
   3  book_name VARCHAR2(20)
   4 );
Table created.
```

INSERTING VALUES INTO TABLE-2:

```
SQL> INSERT INTO library VALUES(81,'JAVA');

1 row created.

SQL> INSERT INTO library VALUES(82,'DBMS');

1 row created.

SQL> INSERT INTO library VALUES(83,'SE');

1 row created.

SQL> SELECT * FROM library;

ID BOOK_NAME

81 JAVA 82 DBMS 83 SE

SQL> |
```

CONDITIONAL JOIN: It helps in retrieving the desired data and performing complex queries.

```
SQL> SELECT * FROM student JOIN library USING(id);

ID NAME
BRANCH
SOUNT STAND SE

81 RAJU
CSE
SQL>

BOOK_NAME
JAVA
DBMS
SE

SQL>
```

EQUI JOIN: It helps in retrieving related informa on from different tables by matching corresponding values.

```
        SQL> SELECT * FROM student JOIN library USING(id);

        ID NAME
        BRANCH
        BOOK_NAME

        81 RAJU
        CSE
        JAVA

        82 RANI
        CSM
        DBMS

        83 MANI
        CSD
        SE
```

LEFT OUTER JOIN: It combines data from two or more tables based on the matching values in specified columns, but it also includes unmatched rows from the le table.

```
SQL> SELECT * FROM student NATURAL LEFT OUTER JOIN library;

ID NAME BRANCH BOOK_NAME

81 RAJU CSE JAVA
82 RANI CSM DBMS
83 MANI CSD SE
84 NANI CIVIL
```

RIGHT OUTER JOIN: It combines data from two or more tables based on the matching values in specified columns, but also includes unmatched rows from he right table.

ID	NAME	BRANCH	BOOK_NAME
81	RAJU	CSE	JAVA
82	RANI	CSM	DBMS
83	MANI	CSD	SE

FULL OUTER JOIN: It includes all the rows from both the le and right tables, even if there is no match.

```
      SQL> SELECT * FROM student NATURAL FULL OUTER JOIN library;

      ID NAME
      BRANCH
      BOOK_NAME

      81 RAJU
      CSE
      JAVA

      82 RANI
      CSM
      DBMS

      83 MANI
      CSD
      SE

      84 NANI
      CIVIL

SQL> |
```

Conclusion: In this lab, we have prac ced JOIN OPERATIONS CONDITIONAL JOIN, EQUI JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, FULL OUTER JOIN on user created tables.

AIM: To implement SQL queries to perform AGGREGATE OPERATIONS (SUM, COUNT, AVG, MIN, MAX).

CREATING A TABLE:

```
SQL> CREATE TABLE employee(
  2  ID VARCHAR2(5),
  3  NAME VARCHAR2(20),
  4  FIELD VARCHAR2(20),
  5  SALARY NUMERIC(8,2)
  6 );
Table created.
```

INSERTING VALUES INTO TABLE:

```
SQL> INSERT INTO employee VALUES(661, 'NEHA', 'DEVELOPER', 60000);
1 row created.
SQL> INSERT INTO employee VALUES(662, 'NANI', 'TESTER', 62000);
1 row created.
SQL> INSERT INTO employee VALUES(663, 'DEVI', 'MANAGER', 70000);
1 row created.
SQL> INSERT INTO employee VALUES(664, 'TEJU', 'REVERSE ENGINEER', 75000);
1 row created.
SQL> INSERT INTO employee VALUES(665, 'JOTISH', 'TESTER', 66000);
SQL>
SQL> SELECT * FROM employee;
ID
       NAME
                                   FIELD
                                                                    SALARY
661
       NEHA
                                   DEVELOPER
                                                                     60000
662
       NANI
                                   TESTER
                                                                     62000
663
       DEVI
                                   MANAGER
664
       TEJU
                                   REVERSE ENGINEER
                                                                     75000
665
       JOTISH
                                                                     66000
SQL>
```

COUNT: It displays the count on members present in employee.

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```
SQL> SELECT COUNT(*) FROM employee;

COUNT(*)
-----
5

SQL>
```

AVERAGE(AVG): It displays average salary of each employee.

SUM: It displays sum of all the salaries from the table.

```
SQL> SELECT SUM(SALARY) FROM employee;

SUM(SALARY)

------
333000

SQL>
```

MIN: It displays the minimum salary from the table.

```
SQL> SELECT MIN(SALARY) FROM employee;

MIN(SALARY)
------
60000

SQL>
```

MAX: It displays the maximum salary from the table.

```
SQL> SELECT MAX(SALARY) FROM employee;

MAX(SALARY)
------
75000

SQL>
```

Conclusion: In this lab, we have prac ced AGGREGATE OPERATIONS like SUM, COUNT, AVERAGE, MIN, MAX on user created table.

AIM: To implement SQL queries to perform BUILT-IN FUNCTIONS (DATE, TIME).

CASE CONVERSION:

LOWER (): It converts a string into lowercase.

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

LOWER('HELL
------
hello world

SQL>
```

UPPER (): It converts a string into uppercase.

```
SQL> SELECT UPPER('Hello world') FROM DUAL;

UPPER('HELL
------
HELLO WORLD

SQL>
```

INITCAP (): It converts a string into camel case.

```
SQL> SELECT INITCAP('hello world') FROM DUAL;

INITCAP('HE
-----
Hello World

SQL>
```

CONCAT (): It adds two or more expressions together.

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```
SQL> SELECT CONCAT('Hello','World') FROM DUAL;

CONCAT('HE
-----
HelloWorld

SQL> |
```

SUBSTR (): It extracts a substring from a string.

```
SQL> SELECT SUBSTR('Hello World',1,5) FROM DUAL;

SUBST
----
Hello

SQL> |
```

LENGTH (): It returns the length of the given string.

```
SQL> SELECT LENGTH('Hello World') FROM DUAL;

LENGTH('HELLOWORLD')

11

SQL> |
```

INSTR (): It returns the posi on or the first occurrence of a string in another string.

```
SQL> SELECT INSTR('Hello World', 'Hello') FROM DUAL;

INSTR('HELLOWORLD', 'HELLO')

1

SQL> |
```

TRIM (): It removes the selected one from string.

```
SQL> SELECT TRIM('H' FROM 'Hello World') FROM DUAL;

TRIM('H'FR
------
ello World

SQL> |
```

NUMBER FUNCTIONS:

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ROUND (): It returns the specified values.

```
SQL> SELECT ROUND(87.9865) FROM DUAL;

ROUND(87.9865)

88

SQL> SELECT ROUND(87.9865,2) FROM DUAL;

ROUND(87.9865,2)

87.99

SQL>
```

TRUNCATE (): It removes the decimal values which are specified.

```
SQL> SELECT TRUNC(87.9865,0) FROM DUAL;

TRUNC(87.9865,0)
------
87

SQL> |
```

MOD (): It returns the remainder.

```
SQL> SELECT MOD(1600,33) FROM DUAL;

MOD(1600,33)
-----
16

SQL>
```

DATE FUNCTIONS:

SYSDATE ():

```
SQL> SELECT SYSDATE FROM DUAL;

SYSDATE
-----
12-JAN-24

SQL> |
```

MONTHS BETWEEN ():

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ADD MONTHS ():

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

ADD_MONTH
-----
12-JUN-24

SQL> |
```

NEXT_DAY ():

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

NEXT_DAY(
-----
19-JAN-24

SQL> |
```

LAST_DAY ():

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

LAST_DAY(
------
31-JAN-24

SQL> |
```

TRUNC ():

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

TRUNC(SYS
-----
07-JAN-24

SQL> |
```

Conclusion: In this lab, we have prac ced BUILT-IN FUNCTIONS like DATE AND TIME.

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AIM: To implement SQL queries to perform KEY CONSTRAINTS (PRIMARY KEY, FOREIGN KEY, UNIQUE, NOT NULL, CHECK, DEFAULT).

PRIMARY KEY: A primary key is a field which can uniquely iden fy each row in table and this constraint is used to specify a field as primary key.

```
SQL> CREATE TABLE student5(
  2  ID NUMBER,
  3  NAME VARCHAR2(20),
  4  ADDRESS VARCHAR2(20)
  5  );
Table created.
```

FOREIGN KEY: A foreign key is a field which can uniquely each row in another table.

```
SQL> CREATE TABLE orders5(
2 o_id NUMBER NOT NULL,
3 c_id NUMBER,
4 PRIMARY KEY(o_id),
5 FOREIGN KEY(c_id)REFERENCES customer(c_id)
6 );
```

```
Table created.

SQL>
```

UNIQUE: This constraint when specified with a column, tells that the values in the column must be unique i.e., the values in any row of a column must not be repeated.

```
SQL> CREATE TABLE student3(
2 id NUMBER UNIQUE,
3 name VARCHAR2(20),
4 address VARCHAR2(20)
5 );

Table created.

SQL>
```

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NOT NULL: This constraint tells that we cannot store a null value in a column.

```
SQL> CREATE TABLE student3(
2 ID NUMBER,
3 NAME VARCHAR2(20) NOT NULL,
4 ADDRESS VARCHAR2(20)
5 );

Table created.

SQL>
```

DEFAULT: This constraint specifies a default value for the column when no value is specified by the user.

```
SQL> CREATE TABLE student6(
2 ID NUMBER,
3 NAME VARCHAR2(20) NOT NULL,
4 AGE NUMBER DEFAULT 18
5 );

Table created.

SQL>
```

CHECK: This constraint helps to validate the value for the column to meet a par cular condi on i.e. it helps to ensure that the value stored in a column meets a specific condi on.

```
SQL> CREATE TABLE student8(
2 id NUMBER NOT NULL,
3 NAME VARCHAR2(20) NOT NULL,
4 AGE NUMBER NOT NULL CHECK(AGE>=18)
5 );

Table created.

SQL> |
```

Conclusion: In this lab, we have prac ced KEY CONSTRAINTS PRIMARY KEY, FOREIGN KEY, UNIQUE, NOT NULL, CHECK, DEFAULT on user created tables.

AIM: To write a PL/SQL program for calcula ng the factorial of a given number.

SOURCE CODE & OUTPUT:

```
SQL> DECLARE
  2 FACT NUMBER:=1;
 3 N NUMBER;
4 N1 NUMBER;
5 BEGIN
  6 N:=&N;
  7 N1:=N;
  8 WHILE N>0 LOOP
     FACT:=N*FACT;
 10 N:=N-1;
 11 END LOOP;
 12 DBMS_OUTPUT.PUT_LINE('The Factorial of '||n1||' is '||FACT);
 14
Enter value for n: 5
old 6: N:=&N;
     6: N:=5;
new
The Factorial of 5 is 120
PL/SQL procedure successfully completed.
SQL> SET VERIFY OFF
SQL> /
Enter value for n: 4
The Factorial of 4 is 24
PL/SQL procedure successfully completed.
SQL>
```

To run the program '/' is used.

To display the output, we use "SET SERVEROUT ON".

To eliminate debugging message "SET VERIFY OFF" should be used.

Conclusion: In this lab, we have prac ced a PL/SQL program to calculate factorial of given number.

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AIM: To write a PL/SQL program for finding the given number is prime or not.

SOURCE CODE & OUTPUT:

```
SQL> DECLARE

2 N NUMBER;
3 N1 NUMBER;
4 I NUMBER;
5 TERM NUMBER;
6 BEGIN
7 N:=SM;
8 N1:=N;
9 1:=2;
10 FEMP:=1;
11 FOR I IN 2..N/2
12 LOOP
13 IF MOD(N,I)=0
14 THEN
15 TEMP:=0;
16 EXIT;
7 END IT;
18 END LOOP;
19 IF TEMP:1
20 THEN
21 DBMS_OUTPUT.PUT_LINE(N||' is a prime number');
22 ELSE
23 DBMS_OUTPUT.PUT_LINE(N||' is not a prime number');
24 END I;
25 END;
26 /
CENTER value for n: 8
8 is not a prime number
PL/SQL procedure successfully completed.
SQL> |

Enter value for n: 11
11 is a prime number
PL/SQL procedure successfully completed.
SQL> |
```

To run the program '/' is used.

To display the output, we use "SET SERVEROUT ON".

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To eliminate debugging message "SET VERIFY OFF" should be used.

Conclusion: In this lab, we have prac ced a PL/SQL program for finding a given number is prime or not.

EXPERIMENT-12

AIM: To write a PL/SQL program for displaying the Fibonacci series up to an integer.

SOURCE CODE & OUTPUT:

```
SQL> DECLARE
2 FIRST NUMBER:=0;
3 SECOND NUMBER;
4 TEMP NUMBER;
5 N NUMBER;
6 N1 NUMBER;
7 I NUMBER;
8 BEGIN
9 N:=sm;
11 DBMS_OUTPUT_PUT_LINE('SERIES:');
12 DBMS_OUTPUT_PUT_LINE(FIRST);
13 DBMS_OUTPUT_PUT_LINE(SECOND);
14 FOR I IN 2..N
15 LOOP
16 TEMP:=FIRST+SECOND;
17 FIRST:=SECOND;
18 SECOND:=TEMP;
19 DBMS_OUTPUT_PUT_LINE(TEMP);
20 END LOOP;
21 END;
22 /
21 END;
22 /
21 END;
22 /
3 S
5 B

PL/SQL procedure successfully completed.
```

To run the program '/' is used.

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To display the output, we use "SET SERVEROUT ON".
To eliminate debugging message "SET VERIFY OFF" should be used.
Conclusion: In this lab, we have prac ced a PL/SQL program for displaying Fibonacci series up to an integer.
EVDEDIMENT 12
EXPERIMENT-13 AIM: To write a PL/SQL program to implement Stored Procedure on table.
PL/SQL Procedure:
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.
The procedure contains a header and a body.
EXAMPLE-1:
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```
SQL> CREATE TABLE SAILOR(ID NUMBER(10) PRIMARY KEY,NAME VARCHAR2(100));

Table created.

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> DECLARE

2 CNT NUMBER;

3 BEGIN

4 INSERTUSER(202,'CHINNU');

5 SELECT COUNT(*) INTO CNT FROM SAILOR;

6 DBMS_OUTPUT.PUT_LINE(CNT||' RECORD IS INSERTED SUCCESSFULLY');

7 END;

8 /

PL/SQL procedure successfully completed.

SQL> |
```

DROP PROCEDURE:

```
SQL> DROP PROCEDURE insertuser;

Procedure dropped.

SQL> |
```

Conclusion: In this lab, we have prac ced a PL/SQL program to implement Stored Procedure on table.

E	XPERIMENT	<u>-14</u>	
AIM: To write a PL/SQL program			
AIM: To write a PL/SQL program			38 P a
AIM: To write a PL/SQL program			38 P a
AIM: To write a PL/SQL program PL/SQL Func on:			38 P a

The Pl/SQL Func on is very similar to PL/SQL Procedure. The main difference between procedure and a func on is, a func on must always return a value, and on the other hand a procedure may or may not return a value. Expect this, all other things of PL/SQL procedure are true for PL/SQL func on too.

EXAMPLE-1:

```
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> |
```

EXECUTION PROCEDURE:

```
SQL> DECLARE

2 N3 NUMBER(2);
3 BEGIN
4 N3:=ADDER(22,44);
5 DBMS_OUTPUT_PUT_LINE('ADDITION IS: '||N3);
6 END;
7 /

PL/SQL procedure successfully completed.

SQL> SET SERVEROUT ON
SQL> /
ADDITION IS: 66

PL/SQL procedure successfully completed.

SQL> DROP FUNCTION ADDER;
Function dropped.

SQL> |
```

EXAMPLE-2:

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```
SQL> CREATE FUNCTION FACT(X NUMBER)

2 RETURN NUMBER

3 IS

4 F NUMBER;

5 BEGIN

6 IF X=0 THEN

7 F:=1;

8 ELSE

9 F:=X*FACT(X-1);

10 END IF;

11 RETURN F;

12 END;

13 /

Function created.

SQL>
```

EXECUTION PROCEDURE:

```
SQL> DECLARE

2 NUM NUMBER;

3 FACTORIAL NUMBER;

4 BEGIN

5 NUM:=4;

6 FACTORIAL:=FACT(NUM);

7 DBMS_OUTPUT.PUT_LINE(' FACTORIAL '||NUM||' IS '|| FACTORIAL);

8 END;

9 /

FACTORIAL 4 IS 24

PL/SQL procedure successfully completed.

SQL>
```

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

SQL> |
```

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

Tigger:

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

A database manipula on (DML) statement (DELETE, INSERT, UPDATE).

A database defini on (DDL) statement (CREATE, ALTER, DROP).

A database opera on (SERVERERROR, LOGON, LOGOFF, STARTUP, SHUTDOWN).

CREATING A TABLE:

```
SQL> CREATE TABLE INSTRUCTOR(
2 ID NUMBER PRIMARY KEY,
3 NAME VARCHAR2(50) NOT NULL,
4 DEPT_NAME VARCHAR2(20) NOT NULL,
5 SALARY NUMBER(10,2) CHECK(SALARY>45000)
6 );

Table created.

SQL>
```

INSERTING VALUES INTO THE TABLE:

```
SQL> INSERT INTO INSTRUCTOR VALUES(41, 'ALLURI', 'CSE', 55000);

1 row created.
```

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```
SQL> INSERT INTO INSTRUCTOR VALUES(43, 'RAMA', 'CSM', 50000);
1 row created.
SQL> INSERT INTO INSTRUCTOR VALUES(44, 'RAJU', 'CSE', 60000);
1 row created.
SQL> SELECT * FROM INSTRUCTOR;
        ID NAME
DEPT_NAME
                          SALARY
        41 ALLURI
CSE
                           55000
        43 RAMA
CSM
                           50000
        44 RAJU
CSE
                           60000
```

AN EXAMPLE TO CREATE TRIGGER:

```
SQL> CREATE OR REPLACE TRIGGER display_changes

2 BEFORE UPDATE ON instructor

3 FOR EACH ROW

4 WHEN (NEW.ID=OLD.ID)

5 DECLARE

6 sal_diff NUMBER;

7 BEGIN

8 sal_diff:=:NEW.SALARY- :OLD.SALARY;

9 DBMS_OUTPUT.PUT_LINE('OLD SALARY: '|| :OLD.SALARY);

10 DBMS_OUTPUT.PUT_LINE('NEW SALARY: '|| :NEW.SALARY);

11 DBMS_OUTPUT.PUT_LINE('SALARY DIFFERENCE: '|| sal_diff);

12 END;

13 /

Trigger created.

SQL>
```

A PL/SQL Procedure to execute a trigger:

```
SQL> DECLARE
    tot_rows NUMBER;
  3 BEGIN
 4 UPDATE instructor
 5 SET SALARY=SALARY*1.5;
 6 IF sql%notfound THEN
 7 DBMS_OUTPUT.PUT_LINE(' NO INSTRUCTORS UPDATED');
    ELSIF sql%found THEN
    tot_rows:=sql%rowcount;
 10 DBMS_OUTPUT.PUT_LINE(tot_rows||' INSTRUCTORS UPDATED');
 11 END IF;
 12 END;
13
OLD SALARY: 55000
NEW SALARY: 82500
SALARY DIFFERENCE: 27500
OLD SALARY: 50000
NEW SALARY: 75000
SALARY DIFFERENCE: 25000
OLD SALARY: 60000
NEW SALARY: 90000
SALARY DIFFERENCE: 30000
3 INSTRUCTORS UPDATED
PL/SQL procedure successfully completed.
SQL>
```

Conclusion: In this lab, we have prac ced a PL/SQL program to implement Trigger on table.

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

CREATING A TABLE:

```
SQL> CREATE TABLE people(
2 ID NUMBER PRIMARY KEY,
3 NAME VARCHAR2(20) NOT NULL,
4 AGE NUMBER(5) NOT NULL,
5 SALARY NUMBER(10,2) NOT NULL
6 );

Table created.

SQL>
```

INSERTING VALUES INTO TABLE:

```
SQL> INSERT INTO people VALUES(61,'SREE',24,60000);

1 row created.

SQL> INSERT INTO people VALUES(62,'LAKSHMI',35,66000);

1 row created.

SQL> INSERT INTO people VALUES(63,'DEEPU',28,78000);

1 row created.

SQL> INSERT INTO people VALUES(64,'YUVAN',30,55000);

1 row created.
```

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```
SQL> SELECT* FROM people;
        ID NAME
                                         AGE
                                                 SALARY
        61 SREE
                                         24
                                                  60000
        62 LAKSHMI
                                          35
                                                  66000
        63 DEEPU
                                                  78000
                                         28
                                          30
                                                  55000
        64 YUVAN
SQL>
```

CREATE UPDATE PROCEDURE:

CREATE PROCEDURE:

```
SQL> DECLARE
  2 total_rows NUMBER(2);
  3 BEGIN
  4 UPDATE people
  5 SET SALARY=SALARY+6000;
  6   IF sql%notfound THEN
7   DBMS_OUTPUT.PUT_LINE('NO CUSTOMERS UPDATED');
    ELSIF sql%found THEN
  8
    total_rows:=sql%rowcount;
 10 DBMS_OUTPUT.PUT_LINE(total_rows||' CUSTOMERS UPDATED');
 11 END IF;
 12 END;
 13 /
4 CUSTOMERS UPDATED
PL/SQL procedure successfully completed.
SQL>
```

PL/SQL Program using Explicit Cursors:

```
SQL> DECLARE
  2 p_id people.id%type;
     p_name people.name%type;
     p_age people.age%type;
     CURSOR p_people IS
     SELECT id, name, age FROM people;
     BEGIN
     OPEN p_people;
     LOOP
10 FETCH p_people INTO p_id,p_name,p_age;
11 EXIT WHEN p_people%notfound;
12 DBMS_OUTPUT.PUT_LINE(p_id||' '||p_name||' '||p_age);
     END LOOP:
 14 CLOSE p_people;
 15 END;
16 /
61 SREE 24
62 LAKSHMI 35
63 DEEPU 28
64 YUVAN 30
PL/SQL procedure successfully completed.
```

Conclusion: In this lab, we have prac ced a PL/SQL program to implement Cursor on table.

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