C:\WINDOWS\system32\cmd.exe - sqlplus cse587@localhost:1521/xepdb1

```
Microsoft Windows [Version 10.0.19045.3803]
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C:\Users\ruhin>sqlplus cse587@localhost:1521/xepdb1

SQL*Plus: Release 21.0.0.0.0 - Production on Sat Jan 13 19:22:28 2024

Version 21.3.0.0.0

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

Enter password:
Last Successful login time: Mon Dec 25 2023 10:23:48 +05:30

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

Version 21.3.0.0.0

SQL> show user

USER is "CSE587"

SQL> _____
```

## **Exp 1-DDL COMMANDS**

#### **Create table:**

```
SQL> CREATE TABLE clients(
2 id NUMBER(5) PRIMARY KEY,
3 first_name VARCHAR2(20) NOT NULL,
4 last_name VARCHAR2(20),
5 email VARCHAR2(20) NOT NULL UNIQUE
6 );
Table created.
```

#### Alter table:

```
SQL> ALTER TABLE clients
2 ADD company_name VARCHAR2(20) NOT NULL;

Table altered.

SQL> ALTER TABLE clients
2 MODIFY email NULL;

Table altered.

SQL> ALTER TABLE clients
2 DROP COLUMN email;

Table altered.
```

```
SQL> ALTER TABLE clients
2 RENAME COLUMN last_name to sur_name;
Table altered.

SQL> ALTER TABLE clients
2 RENAME TO client;
Table altered.
```

#### **Truncate table:**

```
SQL> INSERT INTO client VALUES(1, 'raj', 'h', 'chanel');

1 row created.

SQL> INSERT INTO client VALUES(2, 'munna', 'k', 'zara');

1 row created.

SQL> TRUNCATE TABLE client;

Table truncated.
```

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

# **Drop table:**

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

```
SQL> SELECT * FROM client;
SELECT * FROM client
*
ERROR at line 1:
ORA-00942: table or view does not exist
```

## EXP 2-DML COMMANDS

```
SQL> CREATE TABLE discount(
2 id NUMBER(6) PRIMARY KEY,
3 name VARCHAR2(20),
4 amount NUMBER(4,1) NOT NULL,
5 end_date DATE NOT NULL
6 );
Table created.
```

#### Insert into table:

```
SQL> INSERT INTO discount(id,name,amount,end_date) VALUES (1,'summer_discount',400,'26-feb-2024');
1 row created.
SQL> INSERT INTO discount VALUES (2, 'winter_discount',500,'26-sep-2023');
1 row created.
SQL> INSERT ALL
 2 INTO discount VALUES(3, 'diwali', 450, '4-mar-2024')
  3 INTO discount VALUES(4, 'ramzan', 600, '30-mar-2024')
  4 SELECT * FROM DUAL;
2 rows created.
SQL> INSERT INTO discount VALUES(&id,'&name',&amount,'&end_date');
Enter value for id: 5
Enter value for name: bikrid
Enter value for amount: 800
Enter value for end_date: 6-june-2024
old 1: INSERT INTO discount VALUES(&id,'&name',&amount,'&end_date')
new 1: INSERT INTO discount VALUES(5,'bikrid',800,'6-june-2024')
1 row created.
```

## **Select:**

```
SQL> SELECT * FROM discount;

ID NAME AMOUNT END_DATE

1 summer_discount 400 26-FEB-24
2 winter_discount 500 26-SEP-23
3 diwali 450 04-MAR-24
4 ramzan 600 30-MAR-24
5 bikrid 800 06-JUN-24
```

# **Update table:**

```
SQL> UPDATE discount
2 SET amount=550
3 WHERE id=3;
1 row updated.
```

```
SQL> SELECT * FROM discount;

ID NAME AMOUNT END_DATE

1 summer_discount 400 26-FEB-24
2 winter_discount 500 26-SEP-23
3 diwali 550 04-MAR-24
4 ramzan 600 30-MAR-24
5 bikrid 800 06-JUN-24
```

#### **Delete:**

```
SQL> DELETE FROM discount WHERE id=1;

1 row deleted.

SQL> SELECT * FROM discount;

ID NAME AMOUNT END_DATE

2 winter_discount 500 26-SEP-23
3 diwali 550 04-MAR-24
4 ramzan 600 30-MAR-24
5 bikrid 800 06-JUN-24
```

## **EXP 3-VIEWS**

#### **Create view:**

```
SQL> CREATE VIEW discount_det AS SELECT id,amount,end_date FROM discount;

View created.

SQL> SELECT * FROM discount_det;

ID AMOUNT END_DATE

2 500 26-SEP-23
3 550 04-MAR-24
4 600 30-MAR-24
5 800 06-JUN-24
```

#### Insert into view:

```
SQL> INSERT INTO discount_det VALUES(1,400,'1-apr-2024');
1 row created.
SQL> SELECT * FROM discount det;
       ID
            AMOUNT END_DATE
                500 26-SEP-23
                550 04-MAR-24
        3
        4
               600 30-MAR-24
                800 06-JUN-24
                 400 01-APR-24
SQL> SELECT * FROM discount
 2;
       ID NAME
                                  AMOUNT END_DATE
        2 winter discount
                                    500 26-SEP-23
        3 diwali
                                    550 04-MAR-24
        4 ramzan
                                    600 30-MAR-24
        5 bikrid
                                     800 06-JUN-24
                                     400 01-APR-24
```

# **Update view:**

#### **Delete view:**

```
SQL> DELETE FROM discount_det WHERE id=5;

1 row deleted.

SQL> SELECT * FROM discount_det;

ID AMOUNT END_DATE

2 500 26-SEP-23
3 550 04-MAR-24
4 600 30-MAR-24
1 400 01-APR-24
```

# **Drop view:**

```
SQL> DROP view discount_det;

View dropped.

SQL> SELECT * FROM discount_det;

SELECT * FROM discount_det

*

ERROR at line 1:

ORA-00942: table or view does not exist
```

## **EXP4-RELATIONAL SET OPERATIONS**

```
SQL> CREATE TABLE person(
2 id int PRIMARY KEY,
3 name VARCHAR2(20) NOT NULL
4 );

Table created.

SQL> INSERT INTO person VALUES(1, 'ravi');

1 row created.

SQL> INSERT INTO person VALUES(2, 'honey');

1 row created.

SQL> SELECT * FROM person;

ID NAME

1 ravi
2 honey
```

```
SQL> CREATE TABLE human(
2 id int PRIMARY KEY,
3 name VARCHAR2(20) NOT NULL
4 );
Table created.
```

```
SQL> INSERT INTO human VALUES(2, 'honey');

1 row created.

SQL> INSERT INTO human VALUES(3, 'roy');

1 row created.

SQL> INSERT INTO human VALUES(4, 'sofi');

1 row created.
```

```
SQL> SELECT * FROM human;

ID NAME

2 honey
3 roy
4 sofi
```

#### **Union:**

```
SQL> SELECT * FROM person UNION SELECT * FROM human;

ID NAME

1 ravi
2 honey
3 roy
4 sofi
```

#### **Union all:**

```
SQL> SELECT * FROM person UNION ALL SELECT * FROM human;

ID NAME

1 ravi
2 honey
2 honey
3 roy
4 sofi
```

## Intersect:

```
SQL> SELECT * FROM person INTERSECT SELECT * FROM human;

ID NAME

2 honey
```

## **Minus**

```
GQL> SELECT * FROM person

2 MINUS

3 SELECT * FROM human;

ID NAME

1 ravi
```

# Natural join

```
SQL> CREATE TABLE dept(
2 dept_name VARCHAR2(20) PRIMARY KEY,
3 faculty_Name VARCHAR2(20)
4 );

Table created.
```

```
SQL> INSERT INTO dept VALUES('CSE','SOWMYA');

1 row created.

SQL> INSERT INTO dept VALUES('ECE','narasimhulu');

1 row created.
```

```
SQL> CREATE TABLE emp(
2 id NUMBER PRIMARY KEY,
3 dept_name VARCHAR2(20) REFERENCES dept(dept_name)
4 );

Table created.
```

```
SQL> INSERT INTO emp VALUES(2,'ECE');

1 row created.
```

```
SQL> INSERT INTO emp VALUES(1,'CSE');

1 row created.
```

```
SQL> SELECT * FROM emp NATURAL JOIN
2 dept;

DEPT_NAME ID FACULTY_NAME

CSE 1 SOWMYA

ECE 2 narasimhulu
```

# **Cross join:**

```
SQL> CREATE TABLE meals(
2 mno int PRIMARY KEY,
3 meal varchar2(20) NOT NULL
4 );

Table created.

SQL> INSERT INTO meals VALUES(1,'chapathi');

1 row created.
```

```
SQL> INSERT INTO meals VALUES(2,'rice');
1 row created.
```

```
SQL> CREATE TABLE juice(
2 jno int PRIMARY KEY,
3 jname VARCHAR2(20) NOT NULL
4 );

Table created.

SQL> INSERT INTO juice VALUES(1, 'orange');

1 row created.

SQL> INSERT INTO juice VALUES(2, 'MANGO');

1 row created.
```

# SQL> SELECT \* FROM meals cross join juice; MNO MEAL JNO JNAME 1 chapathi 1 orange 1 chapathi 2 MANGO 2 rice 1 orange 2 rice 2 MANGO

## **EXP5-SPECIAL OPERATIONS**

```
SQL> CREATE TABLE person(
2 id int PRIMARY KEY,
3 name VARCHAR2(20) NOT NULL,
4 age int,
5 salary NUMBER(8)
6 );

Table created.

SQL> INSERT INTO person VALUES(1, 'ruhan', 27,60000);

1 row created.

SQL> INSERT INTO person VALUES(2, 'faiz', 25,55000);

1 row created.

SQL> INSERT INTO person(id, name, age) VALUES(3, 'vicky', 30);

1 row created.

SQL> INSERT INTO person VALUES(4, 'basit', 40,100000);

1 row created.
```

| SQL> SELECT * FROM person; |     |        |
|----------------------------|-----|--------|
| ID NAME                    | AGE | SALARY |
| 1 ruhan                    | 27  | 60000  |
| 2 faiz                     | 25  | 55000  |
| 3 vicky                    | 30  |        |
| 4 basit                    | 40  | 100000 |

### **IS NULL**

```
SQL> SELECT * FROM person WHERE salary IS NULL;

ID NAME AGE SALARY

3 vicky 30
```

#### IS NOT NULL

```
SQL> SELECT * FROM person WHERE salary IS NOT NULL;

ID NAME AGE SALARY

1 ruhan 27 60000
2 faiz 25 55000
4 basit 40 100000
```

#### **BETWEEN**

| SQL> SELECT * FROM person WHERE a | age BETWEEN 25 | AND 35;        |
|-----------------------------------|----------------|----------------|
| ID NAME                           | AGE            | SALARY         |
| 1 ruhan<br>2 faiz<br>3 vicky      | 27<br>25<br>30 | 60000<br>55000 |

#### LIKE

## %:

```
SQL> SELECT * FROM person WHERE name LIKE 'r%';

ID NAME AGE SALARY

1 ruhan 27 60000
```

\_:

#### IN

```
SQL> SELECT * FROM person WHERE salary IN(60000,55000,49000,30000);
       ID NAME
                                      AGE SALARY
       1 ruhan
                                       27
                                               60000
        2 faiz
                                       25
                                               55000
SQL> SELECT * FROM person WHERE age IN(27,30,58);
       ID NAME
                                      AGE
                                              SALARY
        1 ruhan
                                       27
                                               60000
                                       30
        3 vicky
```

```
SQL> CREATE TABLE orders(
 2 o_id VARCHAR2(20),
 3 id int,
 4 FOREIGN KEY(id) REFERENCES person(id)
 5);
Table created.
SQL> INSERT INTO orders VALUES('a1',1);
1 row created.
SQL> INSERT INTO orders VALUES('a2',2);
1 row created.
SQL> INSERT INTO orders VALUES('a3',3);
1 row created.
SQL> SELECT * FROM orders;
O_ID
                             ID
a1
                              1
a2
                              2
а3
                              3
```

## **EXISTS**

```
SQL> SELECT * FROM person WHERE EXISTS(SELECT * FROM orders WHERE person.id=orders.id);
        ID NAME
                                       AGE
                                               SALARY
                                        27
                                                60000
         1 ruhan
         2 faiz
                                        25
                                                55000
         3 vicky
                                        30
SQL> SELECT name FROM person WHERE EXISTS(SELECT * FROM orders WHERE person.id=orders.id);
ruhan
faiz
vicky
```

# **EXP6-JOIN OPERATIONS**

```
SQL> CREATE TABLE departments(
2 dept_no int PRIMARY KEY,
3 dept_name VARCHAR2(20),
4 block VARCHAR2(20)
5 );
Table created.
```

```
SQL> INSERT INTO departments VALUES(1,'cse','A');

1 row created.

SQL> INSERT INTO departments VALUES(2,'csm','B');

1 row created.
```

```
SQL> INSERT INTO departments VALUES(3,'csd','C');

1 row created.

SQL> INSERT INTO departments VALUES(4,'civil','D');

1 row created.

SQL> INSERT INTO departments VALUES(5,'ece','E');

1 row created.
```

```
SQL> SELECT * FROM departments;

DEPT_NO DEPT_NAME BLOCK

1 cse A
2 csm B
3 csd C
4 civil D
5 ece E
```

```
SQL> CREATE TABLE emp(
2 id int PRIMARY KEY,
3 name VARCHAR2(20),
4 salary NUMBER(6),
5 dept_no int,
6 FOREIGN KEY(dept_no) REFERENCES departments(dept_no)
7 );
Table created.
```

```
SQL> INSERT INTO emp VALUES(101, 'raj',60000,1);
1 row created.
SQL> INSERT INTO emp VALUES(102,'rani',70000,2);
1 row created.
SQL> INSERT INTO emp VALUES(103,'shafi',80000,3);
1 row created.
SQL> SELECT * FROM emp;
       ID NAME
                                    SALARY DEPT_NO
                                                    1
      101 raj
                                     60000
      102 rani
                                     70000
                                                    2
                                     80000
       103 shafi
```

## **Conditional join:**

```
      SQL> SELECT departments.*,emp.*
      FROM departments
      JOIN emp ON departments.dept_no=emp.dept_no WHERE emp.salary>60000;

      DEPT_NO DEPT_NAME
      BLOCK
      ID

      NAME
      SALARY DEPT_NO

      2 csm
      B
      102

      rani
      70000
      2

      shafi
      80000
      3
```

# Equi join:

```
SQL> CREATE TABLE human(
2 id int PRIMARY KEY,
3 name VARCHAR2(20)
4 );
Table created.
```

```
SQL> INSERT INTO human VALUES(1,'honey');

1 row created.

SQL> INSERT INTO human VALUES(2,'rafi');

1 row created.

SQL> SELECT * FROM human;

ID NAME

1 honey
2 rafi
```

```
SQL> CREATE TABLE empl(
2 id int PRIMARY KEY,
3 name VARCHAR2(20)
4 );

Table created.

SQL> INSERT INTO empl VALUES(1,'rani');

1 row created.

SQL> INSERT INTO empl VALUES(3,'shafi');

1 row created.

SQL> SELECT * FROM empl;

ID NAME

1 rani
3 shafi
```

# Left outer join and Right outer join:

```
SQL> SELECT human.id,empl.name FROM human LEFT JOIN empl ON human.id=empl.id;

ID NAME

1 rani
2

SQL> SELECT human.*,empl.* FROM human RIGHT JOIN empl ON human.id=empl.id;

ID NAME

ID NAME

1 honey

1 rani
3 shafi
```

## Full outer join:

```
SQL> SELECT human.*,empl.* FROM human FULL JOIN empl ON human.id=empl.id;

ID NAME

ID NAME

1 honey

1 rani
3 shafi
2 rafi
```

#### **EXP7-AGGREGATE FUNCTIONS**

```
SQL> CREATE TABLE products(
 2 id int PRIMARY KEY,
 3 name VARCHAR2(20),
 4 quantity NUMBER(6),
 5 unit_price NUMBER(6,3)
 6);
Table created.
SQL> INSERT INTO products VALUES(1, 'foam', 70, 1.21);
1 row created.
SQL> INSERT INTO products VALUES(2, 'honey',49,4.65);
1 row created.
SQL> INSERT INTO products VALUES(3, 'lettuce', 38, 3.35);
1 row created.
SQL> INSERT INTO products VALUES(4, brocolli, 90,4.53);
1 row created.
SQL> INSERT INTO products VALUES(5,'sauce',94,1.63);
1 row created.
SQL> INSERT INTO products VALUES(6,'fish',14,2.39);
1 row created.
SQL> INSERT INTO products VALUES(7,'sprouts',98,3.29);
1 row created.
SQL> INSERT INTO products VALUES(8, 'raspberry', 26, 0.74);
1 row created.
SQL> INSERT INTO products VALUES(9, lentils, 67,2.26);
1 row created.
SQL> INSERT INTO products VALUES(10, 'yogurt',6,1.09);
1 row created.
```

```
SQL> SELECT * FROM products;
        ID NAME
                                  QUANTITY UNIT_PRICE
        1 foam
                                        70
                                                 1.21
                                        49
        2 honey
                                                 4.65
        3 lettuce
                                        38
                                                 3.35
        4 brocolli
                                        90
                                                 4.53
                                        94
        5 sauce
                                                 1.63
        6 fish
                                        14
                                                 2.39
                                        98
        7 sprouts
                                                 3.29
        8 raspberry
                                        26
                                                  .74
                                                 2.26
        9 lentils
                                        67
                                         6
                                                 1.09
        10 yogurt
10 rows selected.
```

#### **Count:**

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

COUNT(*)

10
```

```
SQL> SELECT count(id) FROM products WHERE unit_price>4;

COUNT(ID)

2
```

## Sum:

```
SQL> SELECT SUM(unit_price) FROM products WHERE id>4;

SUM(UNIT_PRICE)

11.4

SQL> SELECT SUM(unit_price) FROM products WHERE id>7;

SUM(UNIT_PRICE)

4.09

SQL> SELECT SUM(quantity) FROM products WHERE id>7;

SUM(QUANTITY)

99
```

## Average:

```
SQL> SELECT AVG(quantity) FROM products;

AVG(QUANTITY)

-----
55.2
```

```
SQL> SELECT AVG(quantity) FROM products WHERE id>7;

AVG(QUANTITY)

33
```

```
SQL> SELECT AVG(unit_price) FROM products WHERE id>5;

AVG(UNIT_PRICE)

1.954
```

#### Minimum:

```
SQL> SELECT MIN(quantity) FROM products;

MIN(QUANTITY)

6

SQL> SELECT MIN(quantity) FROM products WHERE id>4;

MIN(QUANTITY)

6

SQL> SELECT MIN(quantity) FROM products WHERE id<6;

MIN(QUANTITY)

38
```

## Maximum:

```
SQL> SELECT MAX(quantity) FROM products;

MAX(QUANTITY)

98

SQL> SELECT MAX(quantity) FROM products WHERE id>5;

MAX(QUANTITY)

98

SQL> SELECT MAX(quantity) FROM products WHERE id<5;

MAX(QUANTITY)

98

SQL> SELECT MAX(quantity) FROM products WHERE id<5;

MAX(QUANTITY)

90
```

## **EXP8-BUILTIN FUNCTIONS**

```
SQL> SELECT SYSDATE FROM DUAL;
SYSDATE
29-NOV-23
SQL> SELECT SYSDATE, ADD MONTHS (SYSDATE, 5) AS NEW DATE FROM DUAL;
SYSDATE NEW DATE
29-NOV-23 29-APR-24
SQL> SELECT SYSDATE, LAST_DAY(SYSDATE) AS LAST_OF_MONTH FROM DUA1;
SYSDATE
         LAST OF M
29-NOV-23 30-NOV-23
SQL> SELECT NEXT_DAY(SYSDATE, 'THURSDAY') AS NEXT FROM DUAL;
NEXT
30-NOV-23
SQL> SELECT NEXT_DAY(SYSDATE, 'SATURDAY') AS NEXT FROM DUAL:
 2 SELECT NEXT_DAY(SYSDATE, 'SATURDAY') AS NEXT FROM DUAL:
SQL> SELECT NEXT_DAY(SYSDATE, 'SATURDAY') AS NEXT FROM DUAL;
NEXT
02-DEC-23
```

# **EXP9-KEY CONSTRAINTS**

#### **PRIMARY KEY:**

```
SQL> CREATE TABLE dep(
2 dept_no int PRIMARY KEY,
3 dept_name VARCHAR2(20),
4 block VARCHAR2(20)
5 );

Table created.

SQL> INSERT INTO dep VALUES(1,'cse','a');

1 row created.

SQL> INSERT INTO dep VALUES(2,'csm','b');

1 row created.

SQL> INSERT INTO dep VALUES(3,'csd','c');

1 row created.
```

```
SQL> INSERT INTO dep VALUES(4,'civil','d');

1 row created.

SQL> INSERT INTO dep VALUES(5,'ece','e');

1 row created.

SQL> SELECT * FROM dep;

DEPT_NO DEPT_NAME BLOCK

1 cse a
2 csm b
3 csd c
4 civil d
5 ece e
```

#### **FOREIGN KEY:**

```
SQL> CREATE TABLE em(
 2 id int,
 3 name VARCHAR2(20),
 4 salary NUMBER(7),
 5 dept_no int,
 6 FOREIGN KEY(dept_no) REFERENCES dep(dept_no)
 7);
Table created.
SQL> INSERT INTO em VALUES(101, 'raj', 60000,1);
1 row created.
SQL> INSERT INTO em VALUES(102, 'rani',70000,2);
1 row created.
SQL> INSERT INTO em VALUES(103,'shafi',49000,3);
1 row created.
SQL> SELECT * FROM em;
                                  SALARY DEPT_NO
       ID NAME
                                    60000
      101 raj
                                                  1
      102 rani
                                    70000
                                                  2
      103 shafi
                                    49000
```

## **UNIQUE KEY:**

```
SQL> CREATE TABLE st(
2 id int UNIQUE,
3 name VARCHAR2(20),
4 age int
5 );
Table created.
```

```
SQL> INSERT INTO st VALUES(1, 'honey', 18);
1 row created.
SQL> INSERT INTO st VALUES(1,'jessy',19);
INSERT INTO st VALUES(1, 'jessy',19)
ERROR at line 1:
ORA-00001: unique constraint (CSE587.SYS_C008327) violated
SQL> INSERT INTO st VALUES(2,'jessy',19);
1 row created.
SQL> INSERT INTO st VALUES(3,'rufa',20);
1 row created.
SQL> INSERT INTO st VALUES(4, 'adil',19);
1 row created.
SQL> SELECT * FROM st;
       ID NAME
                                       AGE
                                        18
        1 honey
        2 jessy
                                        19
        3 rufa
                                         20
        4 adil
                                         19
```

#### **NOT NULL:**

```
SQL> CREATE TABLE pe(
2 name VARCHAR2(20) NOT NULL,
3 id int,
4 salary NUMBER(8)
5 );
Table created.
```

```
SQL> INSERT INTO pe VALUES('raju',1,20000);

1 row created.

SQL> INSERT INTO pe VALUES('huda',2,40000);

1 row created.

SQL> INSERT INTO pe(id,salary) VALUES(3,40000);

INSERT INTO pe(id,salary) VALUES(3,40000)

*

ERROR at line 1:

ORA-01400: cannot insert NULL into ("CSE587"."PE"."NAME")
```

```
SQL> INSERT INTO pe(name,id,salary) VALUES('hadi',3,40000);

1 row created.

SQL> SELECT * FROM pe;

NAME ID SALARY

raju 1 20000
huda 2 40000
hadi 3 40000
```

#### **CHECK:**

```
SQL> CREATE TABLE stud(
2 id int,
3 name VARCHAR2(20),
4 age int CHECK(age>18)
5 );

Table created.

SQL> INSERT INTO stud VALUES(1, 'honey',19);

1 row created.

SQL> INSERT INTO stud VALUES(2, 'sofi',18);
INSERT INTO stud VALUES(2, 'sofi',18)
*

ERROR at line 1:
ORA-02290: check constraint (CSE587.SYS_C008329) violated
```

```
SQL> INSERT INTO stud VALUES(2,'sofi',20);

1 row created.

SQL> INSERT INTO stud VALUES(3,'krish',23);

1 row created.

SQL> SELECT * FROM stud;

ID NAME AGE

1 honey 19
2 sofi 20
3 krish 23
```

#### **DEFAULT:**

```
SQL> CREATE TABLE hu(
2 id int PRIMARY KEY,
3 name VARCHAR2(20),
4 age int,
5 location VARCHAR2(20) DEFAULT 'noida'
6 );

Table created.

SQL> INSERT INTO hu VALUES(2, 'meera', 23, 'delhi');

1 row created.

SQL> INSERT INTO hu VALUES(3, 'hema', 25, DEFAULT);

1 row created.
```

```
SQL> INSERT INTO hu VALUES(5, 'hema',22, 'lucknow');

1 row created.

SQL> INSERT INTO hu VALUES(8, 'khushi',24,DEFAULT);

1 row created.
```

```
SQL> SELECT * FROM hu;

ID NAME AGE LOCATION

2 meera 23 delhi
3 hema 25 noida
5 hema 22 lucknow
8 khushi 24 noida
```

## EXP10-FACTORIAL

```
SQL> Set ServerOutput On
SQL> DECLARE
 2 fac number:=1;
 3 n number :=&n;
 4 begin
 5 while n>0 loop
 6 fac:=n*fac;
 7 n:=n-1;
 8 end loop;
 9 dbms_output.put_line(fac);
10 end;
11
Enter value for n: 3
old 3: n number :=&n;
new 3: n number :=3;
PL/SQL procedure successfully completed.
SQL> /
Enter value for n: 5
old 3: n number :=&n;
new 3: n number :=5;
120
PL/SQL procedure successfully completed.
```

## **EXP11-PRIME NUMBER**

```
SQL> Set ServerOutput On
SQL> DECLARE
 2 n NUMBER;
 3 i NUMBER;
 4 temp NUMBER;
 5 BEGIN
 6 n:=&n;
 7 i:=2;
 8 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');
20 else
21 dbms_output.put_line(n||'is not a prime number');
22 end if;
23 end;
24
Enter value for n: 13
     6: n:=&n;
old
     6: n:=13;
new
13is a prime number
```

## **EXP12-FIBONACCI SERIES**

```
SQL> SET SERVEROUTPUT ON
SQL> DECLARE
 2 first NUMBER:=0;
 3 second NUMBER:=1;
 4 temp NUMBER;
 5 n NUMBER;
 6 i NUMBER;
 7 BEGIN
 8 n:=&n;
 9 DBMS_OUTPUT.PUT_LINE('SERIES: ');
10 DBMS_OUTPUT.PUT_LINE(first);
11 DBMS_OUTPUT.PUT_LINE(second);
12 FOR i IN 2..n
13 LOOP
14 temp:=first+second;
15 first:=second;
16 second:=temp;
17 DBMS_OUTPUT.PUT_LINE(temp);
18 END LOOP;
19 END;
20 /
Enter value for n: 5
old
     8: n:=&n;
new 8: n:=5;
SERIES:
PL/SQL procedure successfully completed.
```

#### **EXP13-STORED PROCEDURE**

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

# **Creating a procedure:**

```
SQL> CREATE PROCEDURE USERINSERT

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.
```

# **Execution of procedure:**

```
SQL> DECLARE

2 CNT NUMBER;

3 BEGIN

4 USERINSERT(101, 'NARASIMHA');

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.
```

## **Drop procedure:**

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

## **EXP14-STORED FUNCTION**

## **Function creation:**

```
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.
```

# **Executing a function:**

```
SQL> DECLARE

2 N3 NUMBER(2);

3 BEGIN

4 N3 := ADDER(11,22);

5 DBMS_OUTPUT.PUT_LINE('ADDITION IS: ' || N3);

6 END;

7 /

PL/SQL procedure successfully completed.
```

# **Drop function:**

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

#### **EXP15-TRIGGERS**

```
SQL> CREATE TABLE department(
  2 dept name VARCHAR2(20) PRIMARY KEY,
  3 building VARCHAR2(20),
 4 budget NUMERIC(12,2) CHECK(budget>0)
 5);
Table created.
SQL> INSERT INTO department VALUES('biology','watson','90000');
1 row created.
SQL> INSERT INTO department VALUES('history','patrik','50000');
1 row created.
SQL> INSERT INTO department VALUES('comp sci','peter','95000');
1 row created.
SQL> INSERT INTO department VALUES('elec eng','taylor','55000');
1 row created.
SQL> INSERT INTO department VALUES('finance','packard','75000');
1 row created.
SQL> INSERT INTO department VALUES('music','painter','60000');
1 row created.
SQL> INSERT INTO department VALUES('physics','watson','70000');
1 row created.
SQL> CREATE TABLE instructor(
 2 id VARCHAR2(20) PRIMARY KEY,
 3 name VARCHAR2(20) NOT NULL,
```

```
SQL> CREATE TABLE instructor(
2 id VARCHAR2(20) PRIMARY KEY,
3 name VARCHAR2(20) NOT NULL,
4 dept_name VARCHAR2(20),
5 salary NUMERIC(8,2) CHECK(salary>29000),
6 FOREIGN KEY(dept_name) REFERENCES department(dept_name)
7 );
Table created.
```

```
SQL> INSERT INTO INSTRUCTOR VALUES(10101, 'srinivas', 'comp sci', '65000');

1 row created.

SQL> INSERT INTO INSTRUCTOR VALUES(12121, 'wu', 'finance', '90000');

1 row created.

SQL> INSERT INTO INSTRUCTOR VALUES(15151, 'mozart', 'music', '40000');

1 row created.

SQL> INSERT INTO INSTRUCTOR VALUES(22222, 'einstein', 'physics', '50000');

1 row created.

SQL> INSERT INTO INSTRUCTOR VALUES(32343, 'elsia', 'history', '60000');

1 row created.

SQL> INSERT INTO INSTRUCTOR VALUES(58583, 'calferi', 'biology', '75000');

1 row created.

SQL> INSERT INTO INSTRUCTOR VALUES(58583, 'calferi', 'biology', '75000');

1 row created.
```

## **Creating trigger:**

```
SQL> CREATE OR REPLACE TRIGGER display_salary
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> UPDATE instructor SET salary=70000 WHERE id=15151;
```

Old salary: 45000 New salary: 70000

Salary difference: 25000

Old salary: 45000 New salary: 70000

Salary difference: 25000

1 row updated.

# **Drop trigger:**

SQL> DROP TRIGGER display\_salary;

Trigger dropped.

## **EXP16-CURSORS**

```
SQL> CREATE TABLE people(
2 id VARCHAR2(20) PRIMARY KEY,
3 name VARCHAR2(20),
4 age int,
5 salary NUMERIC(8,2)
6 );
Table created.
```

```
SQL> INSERT INTO people VALUES(1, 'rani', 20,75000);
1 row created.
SQL> INSERT INTO people VALUES(2, 'rafi',40,95000);
1 row created.
SQL> INSERT INTO people VALUES(3, 'honey',27,60000);
1 row created.
SQL> INSERT INTO people VALUES(4, bahir', 25, 50000);
1 row created.
SQL> SELECT * FROM people;
ID
                                                           SALARY
                     NAME
                                                   AGE
                                                    20
                                                            75000
                      rani
                      rafi
                                                    40
                                                            95000
3
                                                            60000
                     honey
                                                    27
                     bahir
                                                    25
                                                            50000
```

```
SQL> DECLARE

2 total_rows NUMBER(2);

3 BEGIN

4 UPDATE people

5 SET salary=salary+5000;

6 IF sql%notfound THEN

7 dbms_output.put_line('no people updated');

8 ELSIF sql%found THEN

9 total_rows:=sql%rowcount;

10 dbms_output.put_line(total_rows||'people updated');

11 END IF;

12 END;

13 /

PL/SQL procedure successfully completed.
```

```
SQL> SELECT * FROM people;
ID
                     NAME
                                                  AGE
                                                           SALARY
                     rani
                                                   20
                                                           80000
                                                   40
                                                           100000
                                                   27
                                                            65000
                     honey
                     bahir
                                                   25
                                                            55000
```

```
SQL> set serveroutput on
SQL> DECLARE
    c_id people.id%type;
 3 c_name people.name%type;
 4 c age people.age%type;
 5 CURSOR c_people is SELECT id,name,age FROM people;
 6 BEGIN
 7 OPEN c people;
 8 LOOP
 9 FETCH c_people into c_id,c_name,c_age;
 10 EXIT WHEN c_people%notfound;
11 dbms_output.put_line(c_id||' '||c_name||' '||c_age);
12 END LOOP;
13 CLOSE c_people;
14 END;
15
1 rani 20
2 rafi 40
3 honey 27
4 bahir 25
PL/SQL procedure successfully completed.
```