Experiment-5

Consider Dept table

<u>DEPTNO</u>	DNAME	LOC		

Perform the following:

- 1. Rename the table dept as department
- 2. Add a new column PINCODE with not null constraints to the existing table DEPT
- 3. All constraints and views that reference the column are dropped automatically, along with the column.
- 4. Rename the column DNAME to DEPT NAME in dept table
- 5. Change the data type of column loc as CHAR with size 10
- 6. Delete table

Answers:-

- 1. ALTER TABLE dept RENAME TO department;
- 2. ALTER TABLE department
 - ADD PINCODE INT NOT NULL;
- 3. ALTER TABLE department DROP COLUMN LOC;
- ALTER TABLE department RENAME COLUMN DNAME TO DEPT_NAME;
- 5. ALTER TABLE department MODIFY LOC CHAR(10);
- 6. DROP TABLE department;

Practical no: 6

Aim: To perform various operations on views using SQL on the EMPLOYEE table. This includes:

- 1. Creating views with and without the CHECK OPTION.
- 2. Selecting data from a view.
- 3. Dropping views from the database.

Given Problem: -

Experiment 6

For a given EMPLOYEE tables

EMPLOYEE	FNAME	MINIT	LNAME	SSN	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNC
	John	8	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	M	30000	333445555	5
	Franklin	T	Wong	333445555	1955-12-08	638 Voss, Houston, TX	M	40000	888665555	5
	Alicia	J	Zeinya	999687777	1968-07-19	3321 Castle, Spring, TX	F	25000	987654321	4
	Jenniler	s	Wallace	987654321	1941-05-20	291 Serry, Beltaire, TX	F	43000	888005555	4
	Ramosh	K	Narayan	666884444	1982-09-15	975 Fire Oak, Humble, TX	M	39000	333445555	5
	Joyce	A	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
	Ahmad	V	Jabbar	967967967	1969-03-29	960 Dallas, Houston, TX	M	25000	987654321	4
	James	E	Borg	088000555	1937-11-10	450 Stone, Houston, TX	M	55000	nut	1

Perform the Following

- 1. Creating Views (With and Without Check Option),
- 2. Selecting from a View
- 3. Dropping Views,

1. Creating Views (With and Without Check Option)

• Create View without Check Option:

CREATE VIEW Employee_View AS

SELECT FNAME, LNAME, SEX, SALARY

FROM EMPLOYEE;

This query creates a simple view called Employee_View that shows the first name, last name, sex, and salary of employees.

• Create View with Check Option:

CREATE VIEW High_Salary_View AS

SELECT FNAME, LNAME, SALARY

FROM EMPLOYEE

WHERE SALARY > 40000

```
WITH CHECK OPTION;
```

This creates a view called High_Salary_View, showing only employees with a salary greater than 40,000. The WITH CHECK OPTION ensures that any future changes to the base table through this view must satisfy the condition SALARY > 40000.

2. Selecting from a View

To select data from the view:

• Selecting from Employee_View:

```
SELECT * FROM Employee_View;
```

This will return the details of employees (first name, last name, sex, and salary) as per the defined view.

Selecting from High_Salary_View:

```
SELECT * FROM High_Salary_View;
SELECT * FROM High_Salary_View;
SELECT * FROM High_Salary_View;
```

This query will return details of employees whose salary is greater than 40,000.

3. Dropping Views

To drop a view when it is no longer needed, use the following syntax:

Dropping Employee_View:

```
DROP VIEW Employee_View;
```

Dropping High_Salary_View:

```
DROP VIEW High_Salary_View;
```

Aim:

To write a PL/SQL program using a FOR loop to:

- 1. Insert ten rows into a database table.
- 2. Print integers from 1 to 10 using the FOR loop.

Objective:

The objective of this Practical no: is to:

- 1. Understand the usage of loops in PL/SQL to automate repetitive tasks.
- 2. Learn how to insert multiple rows into a table using a loop.
- Practice how to print integers using the FOR loop in PL/SQL.

Program:

```
-- Insert 10 Rows into a Database Table Using PL/SQL FOR Loop
-- Assume the table is named 'number_table' with one column 'num'
CREATE TABLE number_table (
    num NUMBER
);
-- PL/SQL block to insert 10 rows into the 'number_table'
BEGIN
    FOR i IN 1..10 LOOP
        INSERT INTO number_table (num) VALUES (i);
    END LOOP;
-- Commit the transaction to save the changes
    COMMIT;
END;
```

Explanation:

- The table number_table has a single column num where we will insert integers from 1 to 10.
- The FOR loop iterates through values from 1 to 10 and inserts them into the number table using the INSERT INTO statement.
- After inserting, the COMMIT statement ensures the changes are saved permanently to the database.

```
2. -- PL/SQL block to print integers from 1 to 10
BEGIN
   FOR i IN 1..10 LOOP
        DBMS_OUTPUT.PUT_LINE('The value of i is: ' || i);
   END LOOP;
END;
//
```

Explanation:

- This program simply prints integers from 1 to 10 using the FOR loop.
- The DBMS_OUTPUT_LINE procedure is used to print the current value of i during each iteration of the loop.

Output: -

```
SELECT * FROM number_table;Program 2
```

num:

1

2

3

4

...

10

The value of i is: 1

The value of i is: 2

The value of i is: 3

The value of i is: 4

The value of i is: 5

The value of i is: 6

The value of i is: 7

The value of i is: 8

The value of i is: 9

The value of i is: 10

Aim:

To write a PL/SQL program using a cursor to retrieve and display the top five highest-paid employees from the EMPLOYEE table.

Program: Cursor to Select Top 5 Highest Paid Employees

```
-- Assume the EMPLOYEE table is already created with relevant fields
CREATE TABLE EMPLOYEE (
    EmpNo NUMBER,
    Name VARCHAR2(50),
    Salary NUMBER,
    Designation VARCHAR2(50),
    DeptID NUMBER
);
-- Insert sample data into the EMPLOYEE table
INSERT INTO EMPLOYEE (EmpNo, Name, Salary, Designation, DeptID)
VALUES (1, 'John Doe', 60000, 'Manager', 101);
INSERT INTO EMPLOYEE (EmpNo, Name, Salary, Designation, DeptID)
VALUES (2, 'Jane Smith', 50000, 'Developer', 102);
INSERT INTO EMPLOYEE (EmpNo, Name, Salary, Designation, DeptID)
VALUES (3, 'Alice Brown', 75000, 'Senior Developer', 101);
INSERT INTO EMPLOYEE (EmpNo, Name, Salary, Designation, DeptID)
VALUES (4, 'Bob Martin', 45000, 'Tester', 103);
INSERT INTO EMPLOYEE (EmpNo, Name, Salary, Designation, DeptID)
VALUES (5, 'Charlie White', 85000, 'CTO', 101);
```

```
INSERT INTO EMPLOYEE (EmpNo, Name, Salary, Designation, DeptID)
VALUES (6, 'Emily Green', 72000, 'Project Manager', 102);
-- PL/SQL Block to use a cursor to retrieve the top 5 highest-paid
employees
DECLARE
  CURSOR emp_cursor IS
     SELECT EmpNo, Name, Salary, Designation, DeptID
     FROM EMPLOYEE
     ORDER BY Salary DESC
     FETCH FIRST 5 ROWS ONLY; -- Top 5 highest salaries
  emp_record emp_cursor%ROWTYPE;
BEGIN
  OPEN emp_cursor;
  DBMS_OUTPUT.PUT_LINE('EmpNo | Name | Salary | Designation
| DeptID');
DBMS_OUTPUT.PUT_LINE('------
-----');
  L00P
     FETCH emp_cursor INTO emp_record;
     EXIT WHEN emp_cursor%NOTFOUND;
     DBMS_OUTPUT.PUT_LINE(emp_record.EmpNo || ' ||
emp_record.Name || ' | ' ||
```

102

2 | Jane Smith | 50000 | Developer

Aim:

To demonstrate how to embed PL/SQL in a high-level host language

Program: Embedding PL/SQL in Java for a Debit Transaction

In this example, we demonstrate embedding PL/SQL into a **Java** program using **JDBC** for executing a **debit transaction** from a bank account.

Banking Debit Transaction Logic:

- A BANK_ACCOUNT table will be used to simulate account information.
- A PL/SQL block will deduct a specified amount from the account balance if sufficient funds exist.

Steps:

- 1. Create the Bank Account Table.
- 2. Write the PL/SQL block for Debit Transaction.
- 3. Embed the PL/SQL block in a Java Program.

Step 1: Create the Bank Account Table

```
CREATE TABLE BANK_ACCOUNT (

AccountNo NUMBER PRIMARY KEY,

Name VARCHAR2(50),

Balance NUMBER
);

-- Insert sample data

INSERT INTO BANK_ACCOUNT (AccountNo, Name, Balance) VALUES (1001, 'John Doe', 5000);

INSERT INTO BANK_ACCOUNT (AccountNo, Name, Balance) VALUES (1002, 'Jane Smith', 3000);
```

Step 2: PL/SQL Block for Debit Transaction

This PL/SQL block will debit an account and check for sufficient balance before deducting.

```
DECLARE
   v_balance BANK_ACCOUNT.Balance%TYPE;
BEGIN
   -- Fetch current balance
   SELECT Balance INTO v_balance FROM BANK_ACCOUNT WHERE AccountNo =
1001;
      IF v_balance ≥ 1000 THEN
      -- If sufficient balance, deduct the amount
      UPDATE BANK_ACCOUNT
      SET Balance = Balance - 1000
      WHERE AccountNo = 1001;
      DBMS_OUTPUT.PUT_LINE('Debit transaction successful. Amount
deducted: 1000');
   ELSE
      DBMS_OUTPUT.PUT_LINE('Insufficient balance.');
   END IF;
   COMMIT;
END;
/
```

Step 3: Embedding PL/SQL in Java using JDBC

Here, the **Java** program connects to the database and executes the PL/SQL block to perform the debit transaction.

```
import java.sql.*;
```

```
public class BankTransaction {
    public static void main(String[] args) {
        Connection conn = null;
        CallableStatement stmt = null;
       try {
            // Load and register Oracle JDBC Driver (or any other DB
driver)
            Class.forName("oracle.jdbc.driver.OracleDriver");
            // Establish connection to the database
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe",
"username", "password");
            // PL/SQL block for debit transaction
            String plsqlBlock = "{ DECLARE "
                              + " v_balance BANK_ACCOUNT.Balance%TYPE;
                              + "BEGIN "
                              + " SELECT Balance INTO v_balance FROM
BANK_ACCOUNT WHERE AccountNo = 1001; "
                              + " IF v_balance ≥ 1000 THEN "
                                     UPDATE BANK_ACCOUNT SET Balance =
Balance - 1000 WHERE AccountNo = 1001; "
                              + "
                                      DBMS_OUTPUT.PUT_LINE('Debit
transaction successful. Amount deducted: 1000'); "
                              + " ELSE "
                              + "
                                      DBMS_OUTPUT.PUT_LINE('Insufficient
balance.'); "
                              + " END IF; "
                              + " COMMIT; "
```

```
+ "END; }";
            // Prepare and execute the PL/SQL block
            stmt = conn.prepareCall(plsqlBlock);
            stmt.execute();
            System.out.println("Transaction executed successfully!");
        } catch (Exception e) {
            e.printStackTrace();
        } finally {
            // Clean up the environment
            try {
                if (stmt \neq null) stmt.close();
                if (conn \neq null) conn.close();
            } catch (SQLException se) {
                se.printStackTrace();
            }
        }
   }
}
```

Output:

When the program is run, if AccountNo = 1001 has sufficient balance, the output would be:

Transaction executed successfully!

Debit transaction successful. Amount deducted: 1000

If there is **insufficient balance**, the output would be:

Transaction executed successfully!

Insufficient balance.

Practical no: 10

Aim:

To write a PL/SQL procedure that inserts a tuple consisting of an integer i and a string 'xxx' into a given relation.

Objective:

The objective of this Practical no: is to demonstrate how to create and execute a PL/SQL procedure that inserts values into a table dynamically, using an input integer i and a fixed string 'xxx'. The procedure will use SQL INSERT command within the PL/SQL block to insert the tuple into the relation.

Example Table: TEST_TABLE

ID NAME

- 1 abc
- 2 def

PL/SQL Procedure:

```
CREATE OR REPLACE PROCEDURE insert_tuple(i IN NUMBER) IS

BEGIN

-- Insert a tuple into the given table

INSERT INTO TEST_TABLE (ID, NAME) VALUES (i, 'xxx');

-- Commit the transaction to save the changes

COMMIT;

-- Output message

DBMS_OUTPUT.PUT_LINE('Tuple (' || i || ', ''xxx'') inserted successfully.');

END;

Execution:
```

```
BEGIN
```

```
insert_tuple(5); -- Calls the procedure with i = 5
END;
/
```

Output:

When the procedure is executed with the input i = 5, it inserts the tuple (5, 'xxx') into the TEST_TABLE. The output will be:

Tuple (5, 'xxx') inserted successfully.

Query to Check the Table:

SELECT * FROM TEST_TABLE;

Output:

ID	NAME	
1	abc	
2	def	
5	xxx	

Practical no: 11, Hello World Program

Aim:

To write a PL/SQL block to print "Hello World".

Objective:

To demonstrate the basic structure of a PL/SQL program and how to output a simple message.

Code:

```
BEGIN

DBMS_OUTPUT.PUT_LINE('Hello World');
END;
/
```

Output:

Hello World

Practical no: 12 Program to Add Two Numbers

Aim:

To write a PL/SQL program to add two numbers and display the result.

Objective:

To demonstrate how to perform arithmetic operations in PL/SQL.

Code:

```
DECLARE
  num1 NUMBER := 10;
  num2 NUMBER := 20;
  sum NUMBER;

BEGIN
  sum := num1 + num2;
  DBMS_OUTPUT.PUT_LINE('Sum = ' || sum);

END;
/
```

Output:

Sum = 30

Practical no: 13 Program to Check Even or Odd

Aim:

To write a PL/SQL program to check whether a number is even or odd.

Objective:

To demonstrate conditional statements in PL/SQL.

Code:

```
DECLARE
   num NUMBER := 5;

BEGIN

IF MOD(num, 2) = 0 THEN

   DBMS_OUTPUT.PUT_LINE(num || ' is Even');

ELSE

   DBMS_OUTPUT.PUT_LINE(num || ' is Odd');

END IF;

END;
/
```

Output:

5 is Odd

Practical no: 14 Program to Find Factorial of a Number

Aim:

To write a PL/SQL program to find the factorial of a given number.

Objective:

To demonstrate the use of loops in PL/SQL.

Code:

```
DECLARE
  num NUMBER := 5;
  fact NUMBER := 1;

BEGIN
  FOR i IN 1..num LOOP
     fact := fact * i;

END LOOP;
  DBMS_OUTPUT.PUT_LINE('Factorial = ' || fact);

END;
//
```

Output:

Factorial = 120

Practical no: 15 Program to Reverse a String

Aim:

To write a PL/SQL program to reverse a given string.

Objective:

To manipulate strings using PL/SQL.

Code:

```
DECLARE
    str VARCHAR2(100) := 'PLSQL';
    rev_str VARCHAR2(100) := '';

BEGIN
    FOR i IN REVERSE 1..LENGTH(str) LOOP
        rev_str := rev_str || SUBSTR(str, i, 1);
    END LOOP;
    DBMS_OUTPUT.PUT_LINE('Reversed String = ' || rev_str);

END;
//
```

Output:

Reversed String = LSQLP

Practical no: 16 Display First 10 Natural Numbers Using a Loop

Aim:

To write a PL/SQL program to display the first 10 natural numbers using a loop.

Objective:

To demonstrate loops in PL/SQL.

Code:

9

10

Practical no: 17 Program to Find Maximum of Two Numbers

Aim:

To write a PL/SQL program to find the maximum of two numbers.

Objective:

To demonstrate conditional comparisons in PL/SQL.

Code:

```
DECLARE
   num1 NUMBER := 15;
   num2 NUMBER := 20;
BEGIN
   IF num1 > num2 THEN
      DBMS_OUTPUT.PUT_LINE('Max = ' || num1);
   ELSE
     DBMS_OUTPUT.PUT_LINE('Max = ' || num2);
   END IF;
END;
/
Output:
```

Max = 20

Practical no: 18 Check if a String is a Palindrome

Aim:

To write a PL/SQL program to check if a string is a palindrome.

Objective:

To manipulate and compare strings in PL/SQL.

Code:

```
DECLARE
    str VARCHAR2(100) := 'MADAM';
    rev_str VARCHAR2(100) := '';

BEGIN
    FOR i IN REVERSE 1..LENGTH(str) LOOP
        rev_str := rev_str || SUBSTR(str, i, 1);

END LOOP;

IF str = rev_str THEN
        DBMS_OUTPUT.PUT_LINE(str || ' is a palindrome');

ELSE
        DBMS_OUTPUT.PUT_LINE(str || ' is not a palindrome');

END IF;

END;
//
```

Output:

MADAM is a palindrome

Practical no: 19 Program to Calculate Fibonacci Series

Aim:

To write a PL/SQL program to generate the Fibonacci series up to a given number of terms.

Objective:

To demonstrate recursion and sequence generation in PL/SQL.

Code:

```
DECLARE
   num1 NUMBER := 0;
   num2 NUMBER := 1;
  num3 NUMBER;
   n NUMBER := 10; -- Number of terms
BEGIN
   DBMS_OUTPUT.PUT_LINE(num1);
   DBMS_OUTPUT.PUT_LINE(num2);
   FOR i IN 3..n LOOP
      num3 := num1 + num2;
      DBMS_OUTPUT.PUT_LINE(num3);
      num1 := num2;
      num2 := num3;
   END LOOP;
END;
/
```

Output:

Practical no: 20 Check if a Number is an Armstrong Number

Aim:

To write a PL/SQL program to check if a given number is an Armstrong number.

Objective:

To implement mathematical logic in PL/SQL to check if the sum of the cubes of the digits of a number is equal to the number itself.

Code:

```
DECLARE
   num NUMBER := 153;
   temp NUMBER;
   digit NUMBER;
   sum NUMBER := 0;
BEGIN
   temp := num;
   WHILE temp > 0 LOOP
      digit := MOD(temp, 10);
      sum := sum + POWER(digit, 3);
      temp := FLOOR(temp / 10);
   END LOOP;
   IF sum = num THEN
      DBMS_OUTPUT.PUT_LINE(num || ' is an Armstrong number');
   ELSE
      DBMS_OUTPUT.PUT_LINE(num || ' is not an Armstrong number');
   END IF;
END;
```

Output: 153 is an Armstrong number