



**Apex Institute of Technology**

**Department of Computer Science & Engineering**

**Student Name:** KUSHAGRA VASHISTHA

**UID:**24BAI70915

**Branch:** Computer Science & Engineering (AIML)

**Section/Group:**24AIT-KRG1/G2

**Semester:**4th

**Subject Name:** DBMS

## **1. Aim**

To understand the basic structure of a PL/SQL program by creating and executing a simple PL/SQL block that includes **declaration** and **execution** sections, and to display output using built-in procedures.

## **2. Objective of the Session**

To create a simple PL/SQL program demonstrating:

- Declaration Section (DECLARE)
- Execution Section (BEGIN ... END)
- Output using DBMS\_OUTPUT.PUT\_LINE

## **3. Theory**

1. A PL/SQL block consists of three main sections:

### **Declaration Section (DECLARE)**

- Variables, constants, cursors are declared here.

### **Execution Section (BEGIN ... END)**



**Apex Institute of Technology**

## **Department of Computer Science & Engineering**

- Contains executable statements.

### **Exception Section (EXCEPTION) (*optional*)**

Think of it like a human:

- **DECLARE** → Memory
- **BEGIN** → Action
- **END** → Closure

## **4. Problem Statement**

Design and implement a simple PL/SQL program that demonstrates the **basic structure of a PL/SQL block**.

The program should:

1. Declare variables for employee details
2. Assign values to those variables
3. Display the values using output statements

## **5. Procedure of the Practical**

1. Open **pgAdmin / SQL environment** (conceptual PL/SQL execution).
2. Enable server output:
3. **SET SERVER OUTPUT ON;**
4. Write a PL/SQL block with:
  - Employee ID
  - Employee Name
  - Employee Salary
5. Assign values inside the execution section.
6. Display output using **DBMS\_OUTPUT.PUT\_LINE**.
7. Execute the block and observe the output.



# Apex Institute of Technology

## Department of Computer Science & Engineering

### 5. I/O Analysis (Input / Output Analysis)

#### Input:

Variable	Value
Emp_id	101
Emp_name	Rahul Sharma
Emp_salary	45000

#### Output:

Employee ID : 101

Employee Name : Rahul Sharma

Employee Salary : 45000

### SQL Implementation (PgAdmin / PostgreSQL)

DECLARE

```
emp_id    NUMBER := 101;
emp_name   VARCHAR2(50) := 'Amit Sharma';
emp_salary NUMBER := 45000;
```

BEGIN

```
DBMS_OUTPUT.PUT_LINE('Employee Details');
DBMS_OUTPUT.PUT_LINE('-----');
DBMS_OUTPUT.PUT_LINE('Employee ID : ' || emp_id);
DBMS_OUTPUT.PUT_LINE('Employee Name : ' || emp_name);
DBMS_OUTPUT.PUT_LINE('Employee Salary: ' || emp_salary);
```

END;



### 7. Learning Outcomes

- Understand the **basic structure of a PL/SQL block**
- Declare and initialize variables in PL/SQL
- Use the **BEGIN-END** execution block
- Display output using DBMS\_OUTPUT.PUT\_LINE
- Develop confidence in writing simple procedural database programs

### 7. Screenshots

[ SQL Worksheet ]\* ▾ ▶ ⌂ ⌂ ⌂ Aa ▾ ⌂

```
1  DECLARE
2  emp_id      NUMBER := 101;
3  emp_name    VARCHAR2(50) := 'Amit Sharma';
4  emp_salary   NUMBER := 45000;
5  BEGIN
6    DBMS_OUTPUT.PUT_LINE('Employee Details');
7    DBMS_OUTPUT.PUT_LINE('-----');
8    DBMS_OUTPUT.PUT_LINE('Employee ID : ' || emp_id);
9    DBMS_OUTPUT.PUT_LINE('Employee Name : ' || emp_name);
10   DBMS_OUTPUT.PUT_LINE('Employee Salary: ' || emp_salary);
11   DBMS_OUTPUT.PUT_LINE('Kushagra Vashistha 24BAI70915');
12 END;
13
```

Query result Script output **DBMS output** Explain Plan SQL history

Employee Details

-----

Employee ID : 101  
Employee Name : Amit Sharma  
Employee Salary: 45000  
Kushagra Vashistha 24BAI70915