<u>CHAPTER-12</u> <u>GETTING STARTED WITH PL/SQL</u>

SQL Vs PL/SQL:

Limitations of SQL are:

- No procedural capabilities .
- Time Consuming Processing or Network traffic.
- No Error Handling Routines/Procedures.

Advantages of PL/SQL are:

- Procedural Capabilities.
- Reduced Network Traffic.
- Error Handling Procedures/Routines.
- Facilitates Sharing.
- Improved Transaction Performance.
- Portable Code.

ANCHORED DECLARTION:

It refers to a declaration where a variable is declared with another variable or a table column used as its anchor.

PL/SQL use % TYPE declaration attribute for anchoring.

Ex:	num1	NUMBER(5);
	num2	num1%TYPE;
	empsal	Emp.Salary%TYPE

Note: Anchored types are evaluated at compile time. Thus, you need to recompile the change of underlying type in the anchored variable.

TYPES OF PL/SQL VARIABLES:

- Local Variables.
- Substitution Variables.
- Bind or Host Variables.

PL/SQL BLOCK STRUCTURES:

DECLARE /* definitions of <constants> <variables>

BEGIN <PL/SQL statement here>

[EXCEPTION] <Exception Handling>

END;

TYPES OF BLOCKS:

- Anonymous Blocks: Blocks without headers.
- Named Blocks: Blocks having headers or labels like procedure,functions,packages or triggers.

PL/SQL CONTROL STRUCTURES:

- Sequence
- Selection
- Iteration.

SELECTION CONSTRUCT: (Condition Testing or Decision Making Statements)

1. Simple IF:-Syntax:

IF <condition>THEN Statement END IF;

Example: DECLARE a number; BEGIN a :=&a; if a>100 THEN dbms_output.put_line(a); END IF;

2. IF...THEN...ELSE...END IF:-Syntax:

IF <condition>THEN Statement1; ELSE Statement2; END IF;

Example:

DECLARE

a number; b number; BEGIN a :=&a; b :=&b; if a>b THEN dbms_output.put_line(a); ELSE dbms_output.put_line(b); END IF;

3. NESTED IF ELSE:-

IF <condition>THEN Statement1; ELSIF <condition> Statement2; THEN • • ELSE END IF; Example: DECLARE a number;

b number; c number; **BEGIN** a :=&a; b :=&b; c :=&c; if a>b THEN if a>c THEN dbms_output.put_line(a); ELSE dbms_output.put_line(c); END IF; ELSE if (b>c) THEN dbms_output.put_line(b); ELSE dbms_output.put_line(c); END IF; **END IF:**

4. ELSIF LADDER:-Example:

DECLARE

salary number; BEGIN salary :=&salary; if salary >=10000 THEN dbms_output.put_line("CLASS I OFFICER"); ELSIF salary <10000 AND salary>=8000 THEN dbms_output.put_line("CLASS II OFFICER"); ELSIF salary <8000 AND salary>=5000 THEN dbms_output.put_line("CLASS III OFFICER"); ELSE dbms_output.put_line("YOU ARE NOT IN JOB"); END IF; END IF; Points to remember for using IF:

- Always match up an IF with an END IF.
- You must put a space between the keywords END and IF.
- The ELSIF keyword does not have an embedded "E".
- Place a semicolon (;) only after the END IF keywords.

ITERATION CONSTRUCT : (LOOPS)

PL/SQL provides three different types of loops:

- The simple loop.
- The FOR loop.
- The WHILE loop.

A General Loop Structure:

A loop has two parts: the loop boundary and the loop body.

The Simple Loop: Syntax: LOOP <executable statement> END LOOP; Example: DECLARE n :=0; LOOP n:=n+1; Dbms_output.put_line(n); END LOOP;

NOTE: Simple loop does not terminate by itself.So EXIT and EXIT WHEN statements are used with it to terminate the loop.

Ex: DECLARE

count number :=0; BEGIN LOOP count :=count +1; dbms_output.put_line('value of count is'||count); IF count >=10 THEN EXIT; END IF; END IF; END LOOP: dbms_output.put_line('Hi,I m out of the loop'); END;

Ex: DECLARE

count number :=0; BEGIN LOOP count :=count +1; dbms_output.put_line('value of count is'||count); EXIT WHEN count>=10; END LOOP: dbms_output.put_line('Hi,I m out of the loop'); END;

THE NUMERIC FOR LOOP:

The FOR LOOP provided by PL/SQL comes in two forms:

- a) Numeric For loop.
- b) Cursor For loop.

NUMERIC FOR LOOP:

Syntax: FOR <loop index> IN [REVERSE] <lowest number>..<highest number> LOOP <executable statements> END LOOP;

Ex:

BEGIN FOR num IN 1..20 LOOP n := num*2; dbms_output.put_line(n); END LOOP; END;

```
Ex:
BEGIN
FOR num IN REVERSE 1..20
LOOP
n := num*2;
dbms_output.put_line(n);
END LOOP;
END;
```

Characteristics of Numeric For Loop:

- a) Loop index is automatically declared.
- b) Expressions in range scheme are evaluated only once.
- c) Loop index is not modifiable.

THE WHILE LOOP:

Syntax: WHILE <condition> LOOP <executable statement> END LOOP: NOTE: WHILE loop tests the condition before executing the loop.

Ex:

DECLARE n number; BEGIN WHILE n<=10 LOOP n := n+1; dbms_output.put_line(n); END LOOP; END;

Variations of WHILE Loop:

WHILE TRUE LOOP <executable statement> END LOOP;

The Nested Loops:

The nesting of loops or nested loops mean that a loop resides within another loop. A loop can nest any type of loop. Ex: DECLARE i number :=0; BEGIN WHILE i<10 LOOP i :=i+1; dbms_output.put_line(i);

END LOOP; END;

LABELLING LOOPS:

Loops can be labeled to enhance readability. Syntax: <<outer loop>> LOOP

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EXIT WHEN condition; END LOOP outer loop;

DATABASE INTERACTION IN PL/SQL:

We can use following SQL statements in PL/SQL code.

SELECT, INSERT, UPDATE, DELETE.

SELECT INTO statement:

This statement is used to store the resultant data of SELECT query into PL/SQL variables. Syntax: SELECT <select list> INTO <variable_list> FROM [WHERE <condition>];

The above syntax is used when we want to store some particular fields or columns of SQL into PL/SQL variables.

But what if we wish to store entire row of data into PL/SQL variable, in that situation the concept of records is used.

USING RECORDS:

A PL/SQL record is a group of multiple pieces of information, related to one another, called fields.

Types of Records:

- a. Table based records.
- b. Programmer based records.
- c. Cursor based records.

Table based records:

It represents each field in the table. For this anchored declaration %ROWTYPE is used. Syntax: <record name> %ROWTYPE;

Programmer Defined Records:

It is an explicitly defined record in PL/SQL. It is defined with TYPE statement as per the following syntax. Syntax:

TYPE <typename> IS RECORD (field_declaration[,field declaration]...);

Here, RECORD TYPE declared is treated as a data type, which can not hold values. For which we need to declare a variable of that type.

Syntax:

Variablename RECORD type;

This variable can now be used to access individual columns or fields.

EXCEPTION HANDLING IN PL/SQL:

EXCEPTIONS are some unwanted or undesired situations, which terminate the PL/SQL script unexpectedly.

Types Of EXCEPTIONS:

- 1. Predefined Exceptions.
- 2. Undefined Exceptions.
- 3. User-defined Exceptions.

Predefined Exceptions are not needed to be declared and raised while Userdefined Exceptions are to be declared, raised and handled in EXCEPTION handling section.

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