Unit 5 PL/SQL

What is PL/SQL

- Procedural Language SQL
- An extension to SQL with design features of programming languages (procedural and object oriented)
- PL/SQL and Java are both supported as internal host languages within Oracle products.

Why PL/SQL

- Acts as host language for stored procedures and triggers.
- Provides the ability to add middle tier business logic to client/server applications.
- Improves performance of multi-query transactions.
- Provides error handling

PL/SQL BLOCK STRUCTURE

DECLARE (optional)

- variable declarations

BEGIN (required)

- SQL statements
- PL/SQL statements or sub-blocks

EXCEPTION (optional)

- actions to perform when errors occur

END; (required)

PL/SQL Block Types

Anonymous

DECLARE

BEGIN

-statements

EXCEPTION

END;

Procedure

PROCEDURE < name >

IS

BEGIN

-statements

EXCEPTION

END;

Function

FUNCTION < name>

RETURN <datatype>

IS

BEGIN

-statements

EXCEPTION

END;

a.sql

p.sql

f.sql

PL/SQL Variable Types

- Scalar (char, varchar2, number, date, etc)
- Composite (%rowtype)

DECLARE

Syntax

```
identifier [CONSTANT] datatype [NOT NULL]
[:= | DEFAULT expr];
```

Examples

Notice that PL/SQL includes all SQL types, and more...

```
Declare
  birthday DATE;
  age      NUMBER(2) NOT NULL := 27;
  name      VARCHAR2(13) := 'Levi';
  magic      CONSTANT NUMBER := 77;
  valid      BOOLEAN NOT NULL := TRUE;
```

PL/SQL- Assignment

- All variables must be declared before their use.
- The assignment statement

: =

is not the same as the equality operator

All statements end with a;

PL/SQL FIRST PROGRAM

```
SET SERVEROUTPUT ON
DECLARE
 message varchar2(20):= 'Hello, World!';
BEGIN
 dbms_output.put_line(message);
END;
```

PL/SQL Sample Prgram

```
/* Find the area of the circle*/
SET SERVEROUTPUT ON
DECLARE
 pi constant number:=3.14;
 radius number:=2;
 area number;
BEGIN
 area:=pi*radius*radius;
 dbms_output_line('Area of circle is:'||area);
END;
```

PL/SQL sample program

```
--Find the area of the circle
SET SERVEROUTPUT ON
DECLARE
 pi constant number:=3.14;
 radius number:=& radius;
 area number;
BEGIN
 area:=pi*power(radius,2);
 dbms_output_line('Area of circle is:'||area);
END;
```

• Create table circle(radius number(2), area number(5,1), circum number(5,1))

- Insert into circle(radius) values(2);
- Insert into circle(radius) values(3);
- Insert into circle(radius) values(4);

%type

```
DECLARE
 v radius circle.radius%TYPE;
 V area circle.area%TYPE;
BEGIN
 SELECT radius INTO v_radius FROM circle WHERE ROWNUM = 1;
 DBMS OUTPUT.PUT LINE('Radius = ' || v radius);
 V_area:=3.142*power(v_radius,2);
  Update circle set Area=v_area where radius=v_radius;
END;
```

%TYPE

-- %TYPE is used to declare a field with the same type as that of a specified table's column:

```
DECLARE
 v_EmpName emp.ename%TYPE;
 v_empno emp.empno%TyPE;
  v_sal emp.sal%type;
BEGIN
v_empno:=& v_empno;
 SELECT ename, sal INTO v_EmpName, v_sal FROM emp
WHERE empno =v_empno;
 DBMS_OUTPUT_LINE('Name = ' || v_EmpName||' Salary
"| v sal);
END;
```

%ROWTYPE

-- %ROWTYPE is used to declare a record with the same types as found in the specified database table, view or cursor:

```
DECLARE
  v_emp emp%ROWTYPE;
BEGIN
  v_emp.empno := 10;
  v_emp.ename := 'XXXXXXXX';
END;
/
```

%ROWTYPE

```
Set serveroutput on
DECLARE
  v dept dept%rowtype;
BEGIN
  select * into v dept
     from dept where dno='D1';
  DBMS OUTPUT.PUT LINE (v dept.dno);
  DBMS OUTPUT.PUT LINE (v dept.dname);
  DBMS OUTPUT.PUT LINE (v dept.location);
END;
```

Conditional logic

Condition:

```
If <cond>
 then <command>
elsif < cond2>
 then < command2>
else
    <command3>
end if;
```

Nested conditions:

```
If <cond>
  then
    if <cond2>
      then
       <command1>
    end if:
else < command 2>
end if;
```

IF-THEN-ELSIF Statements

```
IF rating > 7 THEN
  v message := 'You are great';
ELSIF rating >= 5 THEN
  v message := 'Not bad';
ELSE
 v message := 'Pretty bad';
END IF;
```

Loops: Simple Loop

```
create table number_table(
    num NUMBER(10)
);
```

```
DECLARE
  i number table.num%TYPE := 1;
BEGIN
  LOOP
    INSERT INTO number table
      VALUES(i);
    i := i + 1;
    EXIT WHEN i > 10;
  END LOOP;
```

Loops: FOR Loop

```
DECLARE
  i         number_table.num%TYPE;
BEGIN
  FOR i IN 1..10 LOOP
     INSERT INTO number_table VALUES(i);
END LOOP;
END;
```

Notice that i is incremented automatically

Loops: WHILE Loop

```
DECLARE
TEN number:=10;
      number table.num%TYPE:=1;
BEGIN
  WHILE i <= TEN LOOP
     INSERT INTO number table
     VALUES(i);
     i := i + 1;
  END LOOP;
END;
```

Cursors

CURSORS

- A cursor is a private set of records
- An Oracle Cursor = VB recordset = JDBC ResultSet
- Implicit cursors are created for every query made in Oracle
- Explicit cursors can be declared by a programmer within PL/SQL.

Implicit Cursor Attributes

SQL%ROWCOUNT

Rows returned so far

SQL%FOUND

One or more rows retrieved

SQL%NOTFOUND

No rows found

SQL%ISOPEN

Is the cursor open

Implicit Cursor

```
SET SERVEROUTPUT ON
BEGIN
update dept set location='&location' where dno='&dno';
if SQL% found then
    DBMS_OUTPUT_LINE('Department Successfully
transferred');
 end if;
if SQL%notfound then
    DBMS_OUTPUT_LINE('Department not existing');
 end if;
END;
```

Explicit Cursor Control

- Declare the cursor
- Open the cursor
- Fetch a row
- Test for end of cursor —
- Close the cursor

Explicit Cursor Attributes

cursorname%ROWCOUNT

cursorname%FOUND

cursorname%NOTFOUND

Cursorname%ISOPEN

Rows returned so far

One or more rows retrieved

No rows found

Is the cursor open

Sample Program

```
DECLARE
 cursor c_emp is
  select ename, salary from emp where salary>30000;
 v_ename emp.ename%TYPE;
 v_salary emp.salary%TYPE;
BEGIN
open c_emp;
loop
 fetch c_emp into v_ename,v_salary;
 exit when c_emp%notfound;
  DBMS_OUTPUT_LINE(v_ename||' draws '||v_salary||' as salary');
end loop;
close c_emp;
```

END;

Explicit Cursor

```
DECLARE
 cursor c_emp is
                   select ename, salary
                where salary>30000;
      from emp
BEGIN
for i in c_emp
loop
  DBMS_OUTPUT_LINE(i.ename||' draws '||i.salary||'
as salary');
end loop;
END;
```

Parameterized Cursor

```
SET SERVEROUTPUT ON
DECLARE
CURSOR cur_emp (par_dept VARCHAR2) IS SELECT ename, salary FROM emp
                     WHERE deptno = par_dept ORDER BY ename;
v_ename emp.ename%TYPE;
v_salary emp.salary%TYPE;
BEGIN
OPEN cur_emp (& par_dept);
LOOP
       FETCH cur_emp INTO v_ename, v_salary;
       EXIT WHEN cur_emp%NOTFOUND;
       DBMS_OUTPUT_LINE(v_ename||' draws '||v_salary||' as salary');
END LOOP;
END:
```