

# 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;
```

a.sql

## Procedure

```
PROCEDURE <name>  
IS  
BEGIN  
    -statements  
EXCEPTION  
END;
```

p.sql

## Function

```
FUNCTION <name>  
RETURN <datatype>  
IS  
BEGIN  
    -statements  
EXCEPTION  
END;
```

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

$\text{:=}$

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 Program

```
/* 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.put_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.put\_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.PUT_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 := 'XXXXXXXXX';
```

```
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>  
elseif <cond2>  
    then <command2>  
else  
    <command3>  
end if;
```

## Nested conditions:

```
If <cond>  
    then  
        if <cond2>  
            then  
                <command1>  
            end if;  
        else <command2>  
        end if;  
    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;
```

```
END;
```

# 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;
i      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.PUT_LINE('Department Successfully  
transferred');
```

```
  end if;
```


```
  if SQL%notfound then
```

```
      DBMS_OUTPUT.PUT_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
- 
- ```
graph TD; A[Fetch a row] --> B[Test for end of cursor]; B --> A;
```

# Explicit Cursor Attributes

- `cursorname%ROWCOUNT` Rows returned so far
- `cursorname%FOUND` One or more rows retrieved
- `cursorname%NOTFOUND` No rows found
- `Cursorname%ISOPEN` 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.PUT\_LINE(v\_ename||' draws '||v\_salary||' as salary');

**end loop;**

**close c\_emp;**

END;

# Explicit Cursor

DECLARE

**cursor c\_emp is**      select ename,salary  
                         from emp      where salary>30000;

BEGIN

**for i in c\_emp**

**loop**

    DBMS\_OUTPUT.PUT\_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.PUT_LINE(v_ename||' draws '||v_salary||' as salary');
```

```
END LOOP;
```

```
END;
```

```
/
```