# Labsheet-8

(Prof.R Gururaj)

### **PL-SQL Stored Procedures (continued)**

We started working on table BOOK (already created in the prev session)

With structure (bid int pk, title vc(10), price int)

Inserted following tuples

<101, 'OPERATIONS', 300>;

<107, 'DATABASES', 370>;

<128, 'NETWORKS', 175>

## // Concept of IN / OUT Parameters in procedures

#### IN mode:

- · Default mode
- Passes a value to the subprogram.
- Formal parameter acts like a constant: When the subprogram begins, its value is that of either its actual parameter or default value, and the subprogram cannot change this value. Actual parameter can be a constant, initialized variable, literal, or expression. **OUT mode:**

In arguments can not be reassigned (treated as constants).

- · Must be specified.
- · Returns a value to the invoker.
- Formal parameter is initialized to the default value of its type. The default value of the type is NULL except for a record type with a non-NULL default value.
- When the subprogram begins, the formal parameter has its initial value regardless of the value of its actual parameter. Oracle recommends that the subprogram assign a value to the formal parameter.

#### IN OUT mode:

- · Must be specified.
- Passes an initial value to the subprogram and returns an updated value to the invoker.

## // demonstrating IN and OUT parameters

#### Example-1:

SQL> create or replace procedure proc1(arg1 in number, arg2 out number) as

```
2 n number;
3 begin
4 n:=arg1+10;
5 arg2:=60;
6 end;
7 /
Procedure created.
SQL> declare
2 m number;
3 p number;
4 begin
5 m:=20;
6 p:=5;
7 dbms_output.put_line(':'||m ||':'||p);
8 proc1(m,p);
9 dbms_output.put_line(':'||m ||':'||p);
10 end;
11/
:20:5
:20 :60
PL/SQL procedure successfully completed.
:20:5
:20:60
Example:2
// Procedure to insert a new book record into Book table.
SQL> create or replace procedure proc6(id in number, name in varchar2, pr in nu
mber) as
begin
insert into book values(id, name,pr);
dbms_output.put_line('Book:'||id||': name:'||name||': added to table');
end;
```

Procedure created.

```
SQL> exec proc6(144, 'Economics', 570);
```

#### Example 3

// Procedure to insert BOOK record into BOOK table, if the total number of

```
records after the new insertion is even it is ok, or else print an error message.
SQL> create or replace procedure proc7(id in number, name in varchar2, pr in
number) as
2 n number:=0;
3 begin
4 insert into book values(id, name,pr);
5 select count(*) into n from book;
6 select MOD(n,2) into n from dual;
7 if n<>0 then
 8 dbms_output.put_line(' ODD Number of tuples in Book table ');
9 end if;
10 end;
11 /Procedure created.
See what is the effect of executing this proc7 to insert
few more tuples as above
Exercise: write a procedure that takes bookid as argument and prints the book
id: title: is costly/cheap costly if price is >300 else cheap
Example if pass on book id 128
The book 128 with title NETWORKS is Cheap
IF THEN ELSE ladder in PLSQL
IF condition1 THEN
```

```
{...statements to execute when condition1 is TRUE...}
ELSIF condition2 THEN
```

```
{...statements to execute when condition1 is FALSE and condition2 is
TRUE...}
ELSE
{...statements to execute when both condition1 and condition2 are
FALSE...}
END IF;
Example 4:
Assume that we have Two tables EMP (eid, ename, sal, dno) and DEPT(dnum, dname,
total_emps)
// Procedure to insert new employee record into EMP table, and update DEPT table's
field- total_emps accordingly
SQL> create or replace procedure proc8(id in number, name in varchar2, sal in nu
mber, dep in number) as
2 n number;
3 begin
4 insert into emp values(id, name,sal,dep);
5 select count(*) into n from emp where dno=dep;
6 update dept set total emps=n where dnum=dep;
7 dbms_output.put_line('Insert and update done for eid: '|| id ||' ');
8 end;
9 /
Procedure created.
// take this example 4 as homework.
Example 5
Write a procedure to get price and title of a book if bid is given as in argument.
SQL> create or replace procedure proc22(id in number) as
pr number;
name varchar(10);
begin
```

```
select title, price into pr,name from book where bid=id;
dbms_output_line(' For the book with bid: '|| id ||' Title is: '||name||'
price is: '||pr);
end;
Looping in PLSQL
Example:6
SQL> create or replace procedure proc8 as
2 n number:=10;
3 begin
4 loop
5 dbms_output.put_line(' Value of n is: '||n||'');
6 n:=n+10;
7 exit when n>100;
8 end loop;
9 end;
10 /
Procedure created.
SQL> exec proc8;
Value of n is: 10
Value of n is: 20
Value of n is: 30
Value of n is: 40
Value of n is: 50
Value of n is: 60
Value of n is: 70
Value of n is: 80
Value of n is: 90
Value of n is: 100
```

PL/SQL procedure successfully completed.

## **PI-SQL Functions**

How Functions are different from Stored Procedures

- **Functions**: these subprograms return a single value, mainly used to compute and return a value.
- Procedures: these subprograms do not return a value directly, mainly used to perform an action. Or executing a set of data manipulation operations in one go at DB server.

A PL/SQL function is same as a procedure except that it returns a value. Therefore, all the discussions of the previous chapter are true for functions too.

#### Example:7

```
SQL> create function Func1(arg in number) return number is
2 var number;
3 begin
4 select price into var from book where bid=arg;
5 return var;
6 end;
7 /
```

Function created.

```
// write anonymous code calling the function.

SQL> declare
2 n number;
3 begin
4 n:=Func1(107);
5 dbms_output.put_line(''||' price is : '||n);
6 end;
7 /
```

7 /

the sum is: 30

### **Example 8**: write a function to take two numbers and return the sum

```
create or replace function Func2(a in number, b in number) return number is 2 n number;
3 begin
4 n:=a+b;
5 return n;
6 end;
7 /

//anonymous code to call the function Func2
declare
2 s number;
3 begin
4 s:=Func2(20,10);
5 dbms_output.put_line(''||' the sum is : '||s);
6 end;
```