Chapter 6 (cont.):

Trigger, Store Procedure, Function & Cursor in Oracle
Contents

1  Trigger
2  Store Procedure & Function
3  Cursor
Contents

1 Trigger
2 Store Procedure & Function
3 Cursor
Trigger Overview

- A trigger is a procedure which is executed implicitly whenever the triggering event happens.
- Executing a trigger is to “fire” the trigger.
- Triggering Events are:
  - DML Commands: INSERT, UPDATE, DELETE
  - DDL Commands: CREATE, ALTER, DROP
  - Database Events: SERVERERROR, LOGON, LOGOFF, STARTUP, SHUTDOWN
Trigger Overview

- Uses for triggers:
  - Automatically generate derived column values.
  - Maintain complex integrity constraints.
  - Enforce complex business rules.
  - Record auditing information about database changes.
  - Invoke a program when database changes.
Simple DML Trigger Syntax

CREATE [OR REPLACE] TRIGGER schema.trigger_name
BEFORE | AFTER | INSTEAD OF
DELETE | INSERT | UPDATE [OF columns list ] [OR …]
ON schema.table_name
[REFERENCING OLD [AS] <old_name> | NEW [AS] <new_name>]
[FOR EACH ROW]
[WHEN (condition)]
BEGIN
  PL/SQL_block | call_procedure_statement;
END trigger_name;
# Types of Triggers

<table>
<thead>
<tr>
<th>Category</th>
<th>Values</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DML</strong></td>
<td>Insert</td>
<td>Type of DML which makes the trigger fire.</td>
</tr>
<tr>
<td></td>
<td>Update</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td></td>
</tr>
<tr>
<td><strong>Timing</strong></td>
<td>Before</td>
<td>When the trigger fires.</td>
</tr>
<tr>
<td></td>
<td>After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Instead of</td>
<td></td>
</tr>
<tr>
<td><strong>Level</strong></td>
<td>Row</td>
<td>Row level triggers fire for each affected row. Identified by keywords <strong>FOR EACH ROW</strong></td>
</tr>
<tr>
<td></td>
<td>Statement</td>
<td>Statement level triggers fire once per DML Statement</td>
</tr>
</tbody>
</table>
Trigger Firing Order

1. **Before statement** triggers fire.
2. For Each Row:
   A) **Before row** triggers fire.
   B) Execute the Insert/Update/Delete.
   C) **After row** triggers fire.
3. **After statement** triggers fire.
When **row-triggers** fire, there are 2 pseudo-records created called new and old.

```sql
new table_name%ROWTYPE;
old table_name%ROWTYPE;
```

- old and new are of datatype ROWTYPE from the affected table. Use dot notation to reference columns from old and new.
- old is undefined for insert statements.
- new is undefined for delete statements.
Instead of a REFERENCING clause, Oracle assumes that new tuples are referred to as “new” and old tuples by “old.”

Also, for statement-level triggers: “newtable” and “oldtable”.

In actions, *but not in conditions*, you must prefix “new,” etc., by a colon

- :new
- :old
Example: Row Level Trigger

CREATE TRIGGER NoLowerPrices
AFTER UPDATE OF price ON Product
FOR EACH ROW
WHEN (old.price > new.price)
BEGIN
    UPDATE Product
    SET price = :old.price
    WHERE p_name = :new.p_name;
END;
CREATE TRIGGER Bad_trigger
AFTER UPDATE OF price ON Product
FOR EACH ROW
WHEN (new.price > 50)
BEGIN
  UPDATE Product
  SET price = :new.price * 2
  WHERE p_name = :new.p_name;
END;
Contents

1  Trigger

2  Store Procedure & Function

3  Cursor
Database Stored Procedures

- **Stored procedures**
  - Program modules stored by the DBMS at the database server
  - Can be functions or procedures

- **Persistent stored modules**
  - Stored persistently by the DBMS
Stored Procedures & Functions

Useful:

- When database program is needed by several applications
- To reduce data transfer and communication cost between client and server in certain situations
- To enhance modeling power provided by views
Declaring stored procedures:

```
CREATE [OR REPLACE] PROCEDURE procedure_name
    [(parameter_name [IN | OUT | IN OUT] datatype )]
{IS | AS}
BEGIN
    procedure_body
END procedure_name;
```
Stored Procedures & Functions

Parameter:

- **Data type**: one of the SQL data types.
- **Parameter mode**: IN, OUT, or IN OUT
  - **IN**: you must supply a value for the parameter when calling the procedure.
  - **OUT**: procedure passes a value for this parameter back to its calling environment after execution.
  - **IN OUT**: you must supply a value for the parameter when calling the procedure and that the procedure passes a value back to its calling environment after execution.
- **Defaults**: IN.
Example of store procedure:

```sql
CREATE OR REPLACE PROCEDURE update_salary
(p_emp_id IN EMPLOYEE.SSN%type,
p_factor IN NUMBER)
AS

v_emp_count INTEGER;
BEGIN
    SELECT COUNT(*) INTO v_emp_count
    FROM employee
    WHERE SSN = p_emp_id;
    IF v_emp_count = 1 THEN
        UPDATE employee
        SET salary = salary * p_factor
        WHERE SSN = p_emp_id;
        COMMIT;
    END IF;
END IF;
END update_salary;
```
Stored Procedures & Functions

- Calling a store procedure:
  - EXECUTE `update_salary ('123456789', 1.5);`
  - `BEGIN
    `update_salary ('123456789', 1.5);
  END;`
Declaring function:

```sql
CREATE [OR REPLACE] FUNCTION function_name
([parameter_name [IN | OUT | IN OUT] datatype ])
RETURN datatype
{IS | AS}
BEGIN
  function_body
END function_name;
```
Example of Function:

```sql
CREATE OR REPLACE FUNCTION get_salary
  (p_emp_id IN EMPLOYEE.SSN%TYPE)
RETURN NUMBER
AS
  v_sal NUMBER;
BEGIN
  SELECT salary into v_sal
  FROM EMPLOYEE
  WHERE SSN = p_emp_id;
RETURN v_sal;
END get_salary;
```
Stored Procedures & Functions

- Calling a function:
  - `SELECT * FROM EMPLOYEE
    WHERE salary = get_salary ('123456789');`
  - `SELECT get_salary ('123456789') FROM dual;`
## Contents

1. Trigger
2. Store Procedure & Function
3. Cursor

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Database Access Using Cursors

- When the result of an SQL query (select statement) consists of more than one row, the simple select into statement can not be used.

- A PL/SQL cursor allows the program to fetch and process information from the database into the PL/SQL program, one row at a time.
Explicit Cursor

- Explicit cursor: used for processing a query resulting in more than one row.
- Implicit cursor: is automatically defined by PL/SQL for the select into statements, which result in one or fewer rows.
- Syntax of explicit cursor:

```sql
cursor <cname> [return-spec] is <select-statement>;
```
Cursor Example

cursor c1 return customers%rowtype is
select * from customers;

has return clause

cursor c2 is
select pno, pname, price*markdown sale_price
from parts;

Use PL/SQL variable
markdown
Process cursor

One a cursor has been declared, it can be processed using the **open**, **fetch**, and **close** statements.

```plaintext
open <cname>;
fetch <cname> into <Record-or-VariableList>;
close <cname>;
```
Explicit Cursor Attributes

- Obtain status information about a cursor.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>%FOUND</code></td>
<td>Returns TRUE if the last fetch returned a row, or FALSE if the last fetch failed to return a row.</td>
</tr>
<tr>
<td><code>%NOTFOUND</code></td>
<td>The logical opposite of <code>%FOUND</code>.</td>
</tr>
<tr>
<td><code>%ROWCOUNT</code></td>
<td>Before the first fetch, returns 0. When a cursor is opened, <code>%ROWCOUNT</code> is zeroed. Thereafter, returns <strong>the number of rows fetched</strong> so far. The number is incremented if the latest fetch returned a row.</td>
</tr>
<tr>
<td><code>%ISOPEN</code></td>
<td>If a cursor is open, returns TRUE; otherwise, it returns FALSE.</td>
</tr>
</tbody>
</table>
Explicit Cursor Attributes example

IF c1%ISOPEN THEN
  FETCH c1 INTO v_ename, v_sal, v_hiredate;
ELSE
  OPEN c1;
END IF;

LOOP
  FETCH c1 INTO v_ename, v_sal, v_hiredate;
  EXIT WHEN c1%ROWCOUNT > 10;
END LOOP;
DECLARE
  cursor c is select * from sailors;
  sailorData sailors%ROWTYPE;
BEGIN
  open c;
  fetch c into sailorData;

  sailorData is a variable that can hold a ROW from the sailors table.

  Here the first row of sailors is inserted into sailorData.
DECLARE
    Pi constant NUMBER(8,7) := 3.1415926;
    area NUMBER(14,2);
    cursor rad_cursor is select * from RAD_VALS;
    rad_val rad_cursor%ROWTYPE;
BEGIN
    open rad_cursor;
    fetch rad_cursor into rad_val;
    area:=pi*power(rad_val.radius,2);
    insert into AREAS values (rad_val.radius, area);
    close rad_cursor;
END;
/
Cursor FOR LOOP statement

- This loop is very useful when all rows of the cursors are to be processed.

```
for <record_index> in <cursor name>
loop
    <loop-body>;
end loop;
```

- `<record_index>` is a record variable that is implicitly declared by PL/SQL. Its scope is the for loop, and it can not be accessed outside the for loop.
Cursor FOR LOOP statement

- The loop terminates automatically when all rows of the cursor have been fetched.
- There is no need to open, fetch, or close the cursor, and there is no need to declare the record into which the cursor rows are to be fetched.
Cursor FOR LOOP example

```sql
declare
cursor c1 is
    select cno, cname, city
    from customers, zipcodes
    where customers.zip = zipcodes.zip;
begin
    for c1_rec in c1 loop
        dbms_output.put_line('Row number ' || c1%rowcount || ' ' || c1_rec.cno || ' ' || c1_rec.cname || ' ' || c1_rec.city);
    end loop;
end;
```

No declare for the record into which the cursor rows are to be fetched.
Another controlling Cursor Example

OPEN c_1;
LOOP
  -- fetch from cursor variable
  FETCH c_1 INTO a, b, c;
  -- exit when last row is fetched
  EXIT WHEN c_1%NOTFOUND;
    -- process data record
END LOOP;
Contents

1  Trigger

2  Store Procedure & Function

3  Cursor
Exercise
1. Write a trigger for ensuring that the employee’s ages must be between 18 and 60.
2. Write a trigger to enforce that when an employee has a new project, his or her salary will be increased by 10% * number of hours per week working on that project.
3. Write a store procedure to read an employee’s id and print the names of his/her dependents.
4. Write a function to read a project’s id and return the total number of employees who work for that project.