# PROCEDURES, FUNCTIONS & TRIGGERS

# **PROCEDURES**

- A procedure is a module performing one or more actions; it does not need to return any values.
- The syntax for creating a procedure is as follows: CREATE OR REPLACE PROCEDURE name [(parameter[, parameter, ...])] AS
  - [local declarations]
    BEGIN
     executable statements
    [EXCEPTION
     exception handlers]
    END [name];

# **PROCEDURES**

- A procedure may have 0 to many parameters.
- Every procedure has two parts:
  - 1. The header portion, which comes before AS (sometimes you will see IS—they are interchangeable), keyword (this contains the procedure name and the parameter list),
  - 2. The body, which is everything after the IS keyword.
- The word REPLACE is optional.
- When the word REPLACE is not used in the header of the procedure, in order to change the code in the procedure, it must be dropped first and then re-created.

#### <u>Example</u>

```
-- ch11 01a.sql
CREATE OR REPLACE PROCEDURE Discount
AS
   CURSOR c group discount
   IS
    SELECT distinct s.course no,
   c.description
    FROM section s, enrollment e, course c
    WHERE s.section id = e.section id
         AND c.course no = s.course no
   GROUP BY s.course no, c.description,
         e.section id, s.section id
   HAVING COUNT (*) >= 8;
```

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#### <u>Example</u>

```
FOR r group discount IN c group discount
   LOOP
    UPDATE course
         SET cost = cost * .95
    WHERE course no =
   r group discount.course no;
    DBMS OUTPUT.PUT LINE
         ('A 5% discount has been given to' | |
         r group discount.course no || ' '||
         r group discount.description
         );
   END LOOP;
END;
```



• In order to execute a procedure in SQL\*Plus use the following syntax:

#### EXECUTE Procedure\_name

SQL> EXECUTE Discount

# **PARAMETERS**

- Parameters are the means to pass values to and from the calling environment to the server.
- These are the values that will be processed or returned via the execution of the procedure.
- There are three types of parameters:
- IN, OUT, and IN OUT.
- Modes specify whether the parameter passed is read in or a receptacle for what comes out.

# **Types of Parameters**

Mode	Description	Usage
IN	Passes a value into the program	Read only value
		Constants, literals, expressions
		Cannot be changed within program
		Default mode
OUT	Passes a value back from the	Write only value
	program	Cannot assign default values
		Has to be a variable
		Value assigned only if the program is successful
IN OUT	Passes values in and also send values back	Has to be a variable Value will be read and then written

## FORMAL AND ACTUAL PARAMETERS

- Formal parameters are the names specified within parentheses as part of the header of a module.
- Actual parameters are the values—expressions specified within parentheses as a parameter list—when a call is made to the module.
- The formal parameter and the related actual parameter must be of the same or compatible data types.

#### **MATCHING ACTUAL AND FORMAL PARAMETERS**

- Two methods can be used to match actual and formal parameters: positional notation and named notation.
- *Positional notation* is simply association by position: The order of the parameters used when executing the procedure matches the order in the procedure's header exactly.
- Named notation is explicit association using the symbol =>

Syntax: formal\_parameter\_name =>
 argument\_value

- In named notation, the order does not matter.
- If you mix notation, list positional notation before named notation.

#### **MATCHING ACTUAL AND FORMAL PARAMETERS**

PROCEDURE HEADER:		
PROCEDURE FIND NAMEID IN NUMBER, NAME OUT VARCHAR2)		
PROCEDURE CALL:		
EXCUTE FIND NAME (127, NAME)		
— 1. <i>1</i> . <i>1</i> .		

## **FUNCTIONS**

- Functions are a type of stored code and are very similar to procedures.
- The significant difference is that a function is a PL/SQL block that *returns* a single value.
- Functions can accept one, many, or no parameters, but a function must have a return clause in the executable section of the function.
- The datatype of the return value must be declared in the header of the function.
- A function is not a stand-alone executable in the way that a procedure is: It must be used in some context. You can think of it as a sentence fragment.
- A function has output that needs to be assigned to a variable, or it can be used in a SELECT statement.

#### **FUNCTIONS**

• The syntax for creating a function is as follows:

CREATE [OR REPLACE] FUNCTION function\_name (parameter list) RETURN datatype IS BEGIN <body> RETURN (*return\_value*); END;

### **FUNCTIONS**

- The function does not necessarily have to have any parameters, but it must have a RETURN value declared in the header, and it must return values for all the varying possible execution streams.
- The RETURN statement does not have to appear as the last line of the main execution section, and there may be more than one RETURN statement (there should be a RETURN statement for each exception).
- A function may have IN, OUT, or IN OUT parameters. but you rarely see anything except IN parameters.



**CREATE OR REPLACE FUNCTION show\_description** (i\_course\_no number) **RETURN** varchar2 AS v\_description varchar2(50); BEGIN **SELECT** description INTO v\_description **FROM** course WHERE course\_no = i\_course\_no; **RETURN** v\_description; **EXCEPTION** WHEN NO\_DATA\_FOUND **THEN RETURN**('The Course is not in the database'); WHEN OTHERS **THEN RETURN**('Error in running show\_description'); Bordoloi and BND:

#### **Making Use Of Functions**

- In a anonymous block
  - SET SERVEROUTPUT ON
  - DECLARE
    - v\_description VARCHAR2(50);
  - BEGIN
  - v\_description := show\_description(&sv\_cnumber); DBMS\_OUTPUT.PUT\_LINE(v\_description); END;
- In a SQL statement

#### SELECT course\_no, show\_description(course\_no) FROM course;

A database trigger is a stored PL/SQL program unit associated with a specific database table. ORACLE executes (fires) a database trigger automatically when a given SQL operation (like **INSERT, UPDATE or DELETE)** affects the table. Unlike a procedure, or a function, which must be invoked explicitly, database triggers are invoked implicitly.

Database triggers can be used to perform any of the following:

- Audit data modification
- Log events transparently
- Enforce complex business rules
- Derive column values automatically
- Implement complex security authorizations
- Maintain replicate tables

- You can associate up to 12 database triggers with a given table. A database trigger has three parts: a triggering event, an optional trigger constraint, and a trigger action.
- When an event occurs, a database trigger is fired, and an predefined PL/SQL block will perform the necessary action.

# **SYNTAX: CREATE [OR REPLACE] TRIGGER trigger\_name** {BEFORE | AFTER } triggering\_event ON table\_name **FOR EACH ROW** [WHEN condition] DECLARE **Declaration statements** BEGIN **Executable statements** EXCEPTION **Exception-handling statements** END;

The trigger\_name references the name of the trigger. BEFORE or AFTER specify when the trigger is fired (before or after the triggering event).

- The triggering\_event references a DML statement issued against the table (e.g., INSERT, DELETE, UPDATE).
- The table\_name is the name of the table associated with the trigger.
- The clause, FOR EACH ROW, specifies a trigger is a row trigger and fires once for each modified row.
- A WHEN clause specifies the condition for a trigger to be fired. Bear in mind that if you drop a table, all the associated triggers for the table are dropped as well.

Triggers may be called BEFORE or AFTER the following events: **INSERT, UPDATE and DELETE.** The before/after options can be used to specify when the trigger body should be fired with respect to the triggering statement. If the user indicates a **BEFORE** option, then Oracle fires the trigger before executing the triggering statement. On the other hand, if an AFTER is used, Oracle fires the trigger after executing the triggering statement.

- A trigger may be a ROW or STATEMENT type. If the statement FOR EACH ROW is present in the CREATE TRIGGER clause of a trigger, the trigger is a row trigger. A row trigger is fired for each row affected by an triggering statement.
- A statement trigger, however, is fired only once for the triggering statement, regardless of the number of rows affected by the triggering statement

#### Example: statement trigger

**CREATE OR REPLACE TRIGGER mytrig1 BEFORE DELETE OR INSERT OR UPDATE ON employee** 

BEGIN

IF (TO\_CHAR(SYSDATE, 'day') IN ('sat', 'sun')) OR (TO\_CHAR(SYSDATE,'hh:mi') NOT BETWEEN '08:30' AND '18:30') THEN RAISE\_APPLICATION\_ERROR(-20500, 'table is secured'); END IF; END;

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The above example shows a trigger that limits the DML actions to the employee table to weekdays from 8.30am to 6.30pm. If a user tries to insert/update/delete a row in the EMPLOYEE table, a warning message will be prompted.

#### <u>Example: ROW Trigger</u>

CREATE OR REPLACE TRIGGER mytrig2 AFTER DELETE OR INSERT OR UPDATE ON employee FOR EACH ROW BEGIN IF DELETING THEN

INSERT INTO xemployee (emp\_ssn, emp\_last\_name,emp\_first\_name, deldate) VALUES (:old.emp\_ssn, :old.emp\_last\_name,:old.emp\_first\_name, sysdate); ELSIF INSERTING THEN INSERT INTO nemployee (emp\_ssn, emp\_last\_name,emp\_first\_name, adddate) VALUES (:new.emp\_ssn, :new.emp\_last\_name,:new.emp\_first\_name, sysdate); ELSIF UPDATING('emp\_salary') THEN INSERT INTO cemployee (emp\_ssn, oldsalary, newsalary, up\_date)

VALUES (:old.emp\_ssn,:old.emp\_salary, :new.emp\_salary, sysdate); ELSE

INSERT INTO uemployee (emp\_ssn, emp\_address, up\_date)

VALUES (:old.emp\_ssn, :new.emp\_address, sysdate);

END IF;

END;

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#### Example: ROW Trigger

- The previous trigger is used to keep track of all the transactions performed on the employee table. If any employee is deleted, a new row containing the details of this employee is stored in a table called xemployee. Similarly, if a new employee is inserted, a new row is created in another table called nemployee, and so on.
- Note that we can specify the old and new values of an updated row by prefixing the column names with the :OLD and :NEW qualifiers.

SQL> DELETE FROM employee WHERE
emp\_last\_name = 'Joshi';
1 row deleted.
SQL> SELECT \* FROM xemployee;

EMP\_SSN EMP\_LAST\_NAME EMP\_FIRST\_NAME DELDATE

999333333 Joshi

Dinesh

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## ENABLING, DISABLING, DROPPING TRIGGERS

SQL>ALTER TRIGGER trigger\_name DISABLE; SQL>ALTER TABLE table\_name DISABLE ALL TRIGGERS;

- To enable a trigger, which is disabled, we can use the following syntax:
- SQL>ALTER TABLE table\_name ENABLE trigger\_name;
- All triggers can be enabled for a specific table by using the following command
- SQL> ALTER TABLE table\_name ENABLE ALL TRIGGERS;

SQL> DROP TRIGGER trigger\_name



