

# **Objectives**

After completing this lesson, you should be able to do the following:

- Describe the execution flow of SQL statements
- Build and execute SQL statements dynamically using Native Dynamic SQL (that is, with EXECUTE IMMEDIATE statements)
- Compare Native Dynamic SQL with the DBMS\_SQL package approach
- Use the DBMS\_METADATA package to obtain metadata from the data dictionary as XML or creation DDL that can be used to re-create the objects

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#### Lesson Aim

In this lesson, you learn to construct and execute SQL statements dynamically—that is, at run time using the Native Dynamic SQL statements in PL/SQL. You compare Native Dynamic SQL to the DBMS\_SQL package, which provides similar capabilities.

You learn how to use the DBMS\_METADATA package to retrieve metadata from the database dictionary as Extensible Markup Language (XML) or creation DDL and to submit the XML to re-create the object.

## **Execution Flow of SQL**

- All SQL statements go through various stages:
  - Parse
  - Bind
  - Execute
  - Fetch
- Some stages may not be relevant for all statements—for example, the fetch phase is applicable to queries.

Note: For embedded SQL statements (SELECT, DML, COMMIT, and ROLLBACK), the parse and bind phases are done at compile time. For dynamic SQL statements, all phases are performed at run time.

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#### **Steps to Process SQL Statements**

All SQL statements have to go through various stages. However, some stages may not be relevant for all statements. The following are the key stages:

- Parse: Every SQL statement must be parsed. Parsing the statement includes checking the statement's syntax and validating the statement, ensuring that all references to objects are correct and that the relevant privileges to those objects exist.
- **Bind:** After parsing, the Oracle server may need values from or for any bind variable in the statement. The process of obtaining these values is called binding variables. This stage may be skipped if the statement does not contain bind variables.
- **Execute:** At this point, the Oracle server has all necessary information and resources, and the statement is executed. For nonquery statements, this is the last phase.
- **Fetch:** In the fetch stage, which is applicable to queries, the rows are selected and ordered (if requested by the query), and each successive fetch retrieves another row of the result, until the last row has been fetched.

# **Dynamic SQL**

Use dynamic SQL to create a SQL statement whose structure may change during run time. Dynamic SQL:

- Is constructed and stored as a character string within the application
- Is a SQL statement with varying column data, or different conditions with or without placeholders (bind variables)
- Enables data-definition, data-control, or sessioncontrol statements to be written and executed from PL/SQL
- Is executed with Native Dynamic SQL statements or the DBMS SQL package

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## Dynamic SQL

The embedded SQL statements available in PL/SQL are limited to SELECT, INSERT, UPDATE, DELETE, COMMIT, and ROLLBACK, all of which are parsed at compile time—that is, they have a fixed structure. You need to use dynamic SQL functionality if you require:

- The structure of a SQL statement to be altered at run time
- Access to data definition language (DDL) statements and other SQL functionality in PL/SQL

To perform these kinds of tasks in PL/SQL, you must construct SQL statements dynamically in character strings and execute them using either of the following:

- Native Dynamic SQL statements with EXECUTE IMMEDIATE
- The DBMS SQL package

The process of using SQL statements that are not embedded in your source program and are constructed in strings and executed at run time is known as "dynamic SQL." The SQL statements are created dynamically at run time and can access and use PL/SQL variables. For example, you create a procedure that uses dynamic SQL to operate on a table whose name is not known until run time, or execute a DDL statement (such as CREATE TABLE), a data control statement (such as GRANT), or a session control statement (such as ALTER SESSION).

# **Native Dynamic SQL**

- Provides native support for dynamic SQL directly in the PL/SQL language
- Provides the ability to execute SQL statements whose structure is unknown until execution time
- Is supported by the following PL/SQL statements:
  - EXECUTE IMMEDIATE
  - OPEN-FOR
  - FETCH
  - CLOSE

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## Native Dynamic SQL

In Oracle 8 and earlier releases, the only way to implement dynamic SQL in a PL/SQL application was by using the DBMS\_SQL package. With Oracle 8*i* and later releases, the PL/SQL environment provides Native Dynamic SQL as an alternative.

Native Dynamic SQL provides the ability to dynamically execute SQL statements whose structure is constructed at execution time. The following statements have been added or extended in PL/SQL to support Native Dynamic SQL:

- **EXECUTE IMMEDIATE:** Prepares a statement, executes it, returns variables, and then deallocates resources
- OPEN-FOR: Prepares and executes a statement using a cursor variable
- **FETCH:** Retrieves the results of an opened statement by using the cursor variable
- **CLOSE:** Closes the cursor used by the cursor variable and deallocates resources

You can use bind variables in the dynamic parameters in the EXECUTE IMMEDIATE and OPEN statements. Native Dynamic SQL includes the following capabilities:

- Define a dynamic SQL statement.
- Bind instances of any SQL data types supported in PL/SQL.
- Handle IN, IN OUT, and OUT bind variables that are bound by position, not by name.

# Using the EXECUTE IMMEDIATE Statement

Use the EXECUTE IMMEDIATE statement for Native Dynamic SQL or PL/SQL anonymous blocks:

```
EXECUTE IMMEDIATE dynamic_string
[INTO {define_variable
      [, define_variable] ... | record}]
[USING [IN|OUT|IN OUT] bind_argument
      [, [IN|OUT|IN OUT] bind_argument] ... ];
```

- INTO is used for single-row queries and specifies the variables or records into which column values are retrieved.
- USING is used to hold all bind arguments. The default parameter mode is IN, if not specified.

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#### Using the EXECUTE IMMEDIATE Statement

The EXECUTE IMMEDIATE statement can be used to execute SQL statements or PL/SQL anonymous blocks. The syntactical elements include the following:

- dynamic\_string is a string expression that represents a dynamic SQL statement (without terminator) or a PL/SQL block (with terminator).
- define variable is a PL/SQL variable that stores the selected column value.
- record is a user-defined or %ROWTYPE record that stores a selected row.
- bind\_argument is an expression whose value is passed to the dynamic SQL statement or PL/SQL block.
- The INTO clause specifies the variables or record into which column values are retrieved. It is used only for single-row queries. For each value retrieved by the query, there must be a corresponding, type-compatible variable or field in the INTO clause.
- The USING clause holds all bind arguments. The default parameter mode is IN.

You can use numeric, character, and string literals as bind arguments, but you cannot use Boolean literals (TRUE, FALSE, and NULL).

**Note:** Use OPEN-FOR, FETCH, and CLOSE for a multirow query. The syntax shown in the slide is not complete because support exists for bulk-processing operations (which is a topic that is not covered in this course).

# Dynamic SQL with a DDL Statement

Create a table:

Call example:

```
BEGIN
   create_table('EMPLOYEE_NAMES',
    'id NUMBER(4) PRIMARY KEY, name VARCHAR2(40)');
END;
/
```

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## Dynamic SQL with a DDL Statement

The code examples show the creation of a create\_table procedure that accepts the table name and column definitions (specifications) as parameters.

The call shows the creation of a table called EMPLOYEE NAMES with two columns:

- An ID column with a NUMBER data type used as a primary key
- A name column of up to 40 characters for the employee name

Any DDL statement can be executed by using the syntax shown in the slide, whether the statement is dynamically constructed or specified as a literal string. You can create and execute a statement that is stored in a PL/SQL string variable, as in the following example:

To add a new column to a table, enter the following:

EXECUTE add col('employee names', 'salary number(8,2)')

# **Dynamic SQL with DML Statements**

Delete rows from any table:

```
CREATE FUNCTION del_rows(table_name VARCHAR2)
RETURN NUMBER IS
BEGIN
EXECUTE IMMEDIATE 'DELETE FROM '||table_name;
RETURN SQL%ROWCOUNT;
END;

BEGIN DBMS_OUTPUT.PUT_LINE(
del_rows('EMPLOYEE_NAMES')|| ' rows deleted.');
END;
```

Insert a row into a table with two columns:

```
CREATE PROCEDURE add_row(table_name VARCHAR2,
   id NUMBER, name VARCHAR2) IS

BEGIN
   EXECUTE IMMEDIATE 'INSERT INTO '||table_name||
        ' VALUES (:1, :2)' USING id, name;

END;
```

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#### **Dynamic SQL with DML Statements**

The examples in the slide demonstrate the following:

- The del\_rows function deletes rows from a specified table and returns the number of rows deleted by using the implicit SQL cursor %ROWCOUNT attribute. Executing the function is shown below the example for creating a function.
- The add\_row procedure shows how to provide input values to a dynamic SQL statement with the USING clause. The bind variable names :1 and :2 are not important, but the order of the variable names (id and name) in the USING clause is associated to the bind variables by position, in the order of their respective appearance. Therefore, the PL/SQL variable id is assigned to the :1 placeholder, and the name variable is assigned to the :2 placeholder. Placeholder/bind variable names can be alphanumeric but must be preceded with a colon.

**Note:** The EXECUTE IMMEDIATE statement prepares (parses) and immediately executes the dynamic SQL statement. Dynamic SQL statements are always parsed.

Also, note that a COMMIT operation is not performed in either of the examples. Therefore, the operations can be undone with a ROLLBACK statement.

# **Dynamic SQL with a Single-Row Query**

## **Example of a single-row query:**

```
CREATE FUNCTION get_emp(emp_id NUMBER)

RETURN employees%ROWTYPE IS

stmt VARCHAR2(200);
emprec employees%ROWTYPE;

BEGIN

stmt := 'SELECT * FROM employees ' ||

'WHERE employee_id = :id';

EXECUTE IMMEDIATE stmt INTO emprec USING emp_id;

RETURN emprec;

END;

/

DECLARE

emprec employees%ROWTYPE := get_emp(100);

BEGIN

DBMS_OUTPUT.PUT_LINE('Emp: '||emprec.last_name);

END;
/
```

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#### Dynamic SQL with a Single-Row Query

The single-row query example demonstrates the get\_emp function that retrieves an EMPLOYEES record into a variable specified in the INTO clause. It also shows how to provide input values for the WHERE clause.

The anonymous block is used to execute the get\_emp function and return the result into a local EMPLOYEES record variable.

The example could be enhanced to provide alternative WHERE clauses depending on input parameter values, making it more suitable for dynamic SQL processing.

## **Dynamic SQL with a Multirow Query**

### Use OPEN-FOR, FETCH, and CLOSE processing:

```
CREATE PROCEDURE list employees (deptid NUMBER) IS
  TYPE emp refcsr IS REF CURSOR;
  emp cv
         emp refcsr;
          employees%ROWTYPE;
  emprec
  stmt varchar2(200) := 'SELECT * FROM employees';
BEGIN
  IF deptid IS NULL THEN OPEN emp cv FOR stmt;
  ELSE
    stmt := stmt | ' WHERE department id = :id';
    OPEN emp cv FOR stmt USING deptid;
  END IF;
  LOOP
    FETCH emp cv INTO emprec;
    EXIT WHEN emp cv%NOTFOUND;
   DBMS OUTPUT.PUT LINE(emprec.department id
                        emprec.last name);
  END LOOP;
  CLOSE emp cv;
END;
```

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## Dynamic SQL with a Multirow Query

The example in the slide shows how to execute a multirow query by performing the following programming steps:

- Declaring a REF CURSOR type
- Declaring a cursor variable based on the REF CURSOR type name that you declare
- Executing an OPEN-FOR statement that uses the cursor variable
- Using a FETCH statement referencing the cursor variable until all records are processed
- Executing the CLOSE statement by using the cursor variable

This process is the same as using static cursor definitions. However, the OPEN-FOR syntax accepts a string literal or variable specifying the SELECT statement, which can be dynamically constructed.

**Note:** The next page provides a brief introduction to the REF CURSOR type and cursor variables. An alternative to this is using the BULK COLLECT syntax supported by Native Dynamic SQL statements (a topic that is not covered in this course).

# **Declaring Cursor Variables**

Declare a cursor type as REF CURSOR:

```
CREATE PROCEDURE process_data IS

TYPE ref_ctype IS REF CURSOR; -- weak ref cursor

TYPE emp_ref_ctype IS REF CURSOR -- strong

RETURN employees%ROWTYPE;
:
```

Declare a cursor variable using the cursor type:

```
:
    dept_csrvar ref_ctype;
    emp_csrvar emp_ref_ctype;

BEGIN
    OPEN emp_csrvar FOR SELECT * FROM employees;
    OPEN dept_csrvar FOR SELECT * from departments;
    -- Then use as normal cursors

END;
```

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#### **Declaring Cursor Variables**

A cursor variable is a PL/SQL identifier whose type name has been declared as a REF CURSOR type. Creating a cursor variable involves two steps:

- Declaring a type name as a REF CURSOR type
- Declaring a PL/SQL variable by using the type name declared as a REF CURSOR type

The slide examples create two reference cursor types:

- The ref\_ctype is a generic reference cursor, known as a weak reference cursor. A weak reference cursor can be associated with any query.
- The emp\_ref\_ctype is a strong reference cursor type that must be associated with a type-compatible query: the query must return data that is compatible with the type specified after the RETURN keyword (for example, an EMPLOYEES row type).

After a cursor variable is declared by using a reference cursor type name, the cursor variable that is associated with a query is opened by using the OPEN-FOR syntax shown in the slide. The standard FETCH, cursor attributes, and CLOSE operations used with explicit cursors are also applicable with cursor variables. To compare cursor variables with explicit cursors:

- A cursor variable can be associated with more than one query at run time
- An explicit cursor is associated with one query at compilation time

## **Dynamically Executing a PL/SQL Block**

## Execute a PL/SQL anonymous block dynamically:

EXECUTE DBMS OUTPUT.PUT LINE(annual sal(100))

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#### **Dynamically Executing a PL/SQL Block**

The annual\_sal function dynamically constructs an anonymous PL/SQL block. The PL/SQL block contains bind variables for:

- The input of the employee ID using the : empid placeholder
- The output result computing the annual employees' salary using the placeholder called :res

**Note:** This example demonstrates how to use the OUT result syntax (in the USING clause of the EXECUTE IMMEDIATE statement) to obtain the result calculated by the PL/SQL block. The procedure output variables and function return values can be obtained in a similar way from a dynamically executed anonymous PL/SQL block.

# Using Native Dynamic SQL to Compile PL/SQL Code

## Compile PL/SQL code with the ALTER statement:

- ALTER PROCEDURE name COMPILE
- ALTER FUNCTION name COMPILE
- ALTER PACKAGE name COMPILE SPECIFICATION
- ALTER PACKAGE name COMPILE BODY

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### Using Native Dynamic SQL to Compile PL/SQL Code

The compile\_plsql procedure in the example can be used to compile different PL/SQL code using the ALTER DDL statement. Four basic forms of the ALTER statement are shown to compile:

- A procedure
- A function
- A package specification
- A package body

**Note:** If you leave out the keyword SPECIFICATION or BODY with the ALTER PACKAGE statement, then the specification and body are both compiled.

Here are examples of calling the procedure in the slide for each of the four cases, respectively:

```
EXEC compile_plsql ('list_employees', 'procedure')
EXEC compile_plsql ('get_emp', 'function')
EXEC compile_plsql ('mypack', 'package',
'specification')
EXEC compile_plsql ('mypack', 'package', 'body')
```

Here is an example of compiling with debug enabled for the get\_emp function:

EXEC compile plsql ('get emp', 'function', 'debug')

# Using the DBMS\_SQL Package

The DBMS\_SQL package is used to write dynamic SQL in stored procedures and to parse DDL statements. Some of the procedures and functions of the package include:

- OPEN CURSOR
- PARSE
- BIND VARIABLE
- EXECUTE
- FETCH ROWS
- CLOSE\_CURSOR

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### Using the DBMS SQL Package

Using DBMS\_SQL, you can write stored procedures and anonymous PL/SQL blocks that use dynamic SQL, such as executing DDL statements in PL/SQL—for example, executing a DROP TABLE statement. The operations provided by this package are performed under the current user, not under the package owner SYS. The DBMS\_SQL package provides the following subprograms to execute dynamic SQL:

- OPEN CURSOR to open a new cursor and return a cursor ID number
- PARSE to parse the SQL statement—that is, it checks the statement syntax and associates it with the opened cursor. DDL statements are immediately executed when parsed.
- BIND\_VARIABLE to bind a given value to a bind variable identified by its name in the statement being parsed. This is not needed if the statement does not have bind variables
- EXECUTE to execute the SQL statement and return the number of rows processed
- FETCH ROWS to retrieve the next row for a query (use in a loop for multiple rows)
- CLOSE CURSOR to close the specified cursor

**Note:** Using the DBMS\_SQL package to execute DDL statements can result in a deadlock. For example, the most likely reason is that the package is being used to drop a procedure that you are still using.

## Using DBMS SQL with a DML Statement

## **Example of deleting rows:**

```
CREATE OR REPLACE FUNCTION delete all rows
  (table name VARCHAR2) RETURN NUMBER IS
  csr id INTEGER;
  rows del
              NUMBER;
BEGIN
  csr id := DBMS SQL.OPEN CURSOR;
  DBMS SQL.PARSE(csr id,
    'DELETE FROM ' | table name, DBMS SQL.NATIVE);
  rows del := DBMS SQL.EXECUTE (csr id);
  DBMS SQL.CLOSE CURSOR(csr id);
  RETURN rows del;
END;
CREATE table temp emp as select * from employees;
BEGIN
DBMS OUTPUT.PUT LINE('Rows Deleted: '
delete all rows('temp emp'));
END;
```

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#### Using DBMS SQL with a DML Statement

In the slide, the table name is passed into the delete\_all\_rows function. The function uses dynamic SQL to delete rows from the specified table, and returns a count representing the number of rows that are deleted after successful execution of the statement.

To process a DML statement dynamically, perform the following steps:

- 1. Use OPEN CURSOR to establish an area in memory to process a SQL statement.
- 2. Use PARSE to establish the validity of the SQL statement.
- 3. Use the EXECUTE function to run the SQL statement. This function returns the number of rows processed.
- 4. Use CLOSE CURSOR to close the cursor.

The steps to execute a DDL statement are similar; but step 3 is optional because a DDL statement is immediately executed when the PARSE is successfully done—that is, the statement syntax and semantics are correct. If you use the EXECUTE function with a DDL statement, then it does not do anything and returns a value of 0 for the number of rows processed because DDL statements do not process rows.

# Using DBMS\_SQL with a Parameterized DML Statement

```
CREATE PROCEDURE insert row (table name VARCHAR2,
 id VARCHAR2, name VARCHAR2, region NUMBER) IS
  csr id
             INTEGER:
  stmt
             VARCHAR2 (200);
  rows added NUMBER;
BEGIN
  stmt := 'INSERT INTO '||table name||
          ' VALUES (:cid, :cname, :rid) ';
  csr id := DBMS SQL.OPEN CURSOR;
  DBMS SQL.PARSE(csr id, stmt, DBMS SQL.NATIVE);
  DBMS SQL.BIND VARIABLE(csr id, ':cid', id);
  DBMS SQL.BIND VARIABLE(csr id, ':cname', name);
  DBMS SQL.BIND VARIABLE(csr id, ':rid', region);
  rows added := DBMS SQL.EXECUTE(csr id);
  DBMS SQL.CLOSE CURSOR(csr id);
  DBMS OUTPUT.PUT LINE(rows added | | ' row added');
END;
```

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#### Using DBMS SQL with a Parameterized DML Statement

The example in the slide performs the DML operation to insert a row into a specified table. The example demonstrates the extra step required to associate values to bind variables that exist in the SQL statement. For example, a call to the procedure shown in the slide is:

```
EXECUTE insert_row('countries', 'ZA', 'South Africa', 4)
```

After the statement is parsed, you must call the DBMS\_SQL.BIND\_VARIABLE procedure to assign values for each bind variable that exists in the statement. The binding of values must be done before executing the code. To process a SELECT statement dynamically, perform the following steps after opening and before closing the cursor:

- 1. Execute DBMS SQL.DEFINE COLUMN for each column selected.
- 2. Execute DBMS SQL.BIND VARIABLE for each bind variable in the query.
- 3. For each row, perform the following steps:
  - a. Execute DBMS\_SQL.FETCH\_ROWS to retrieve a row and return the number of rows fetched. Stop additional processing when a zero value is returned.
  - b. Execute DBMS\_SQL.COLUMN\_VALUE to retrieve each selected column value into each PL/SQL variable for processing.

Although this coding process is not complex, it is more time consuming to write and is prone to error compared with using the Native Dynamic SQL approach.

# Comparison of Native Dynamic SQL and the DBMS SQL Package

## **Native Dynamic SQL:**

- Is easier to use than DBMS SQL
- Requires less code than DBMS\_SQL
- Enhances performance because the PL/SQL interpreter provides native support for it
- Supports all types supported by static SQL in PL/SQL, including user-defined types
- Can fetch rows directly into PL/SQL records

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## Comparison of Native Dynamic SQL and the DBMS SQL Package

Native Dynamic SQL provides the following advantages over the DBMS\_SQL package.

**Ease of use:** Because Native Dynamic SQL is integrated with SQL, you can use it in the same way that you currently use static SQL within PL/SQL code. The code is typically more compact and readable compared with the code written with the DBMS SQL package.

**Performance improvement:** Native Dynamic SQL performs significantly better than DBMS\_SQL, in most circumstances, due to native support provided by the PL/SQL interpreter. The DBMS\_SQL approach uses a procedural API and suffers from high procedure call and data copy overhead.

**Support for user-defined types:** Native Dynamic SQL supports all the types supported by static SQL in PL/SQL. Therefore, Native Dynamic SQL provides support for user-defined types such as user-defined objects, collections, and REFs. The DBMS\_SQL package does not support these user-defined types. However, it has limited support for arrays.

**Support for fetching into records:** With Native Dynamic SQL, the rows resulting from a query can be directly fetched into PL/SQL records. The DBMS\_SQL package does not support fetching into records structures.

# DBMS\_METADATA Package

The DBMS\_METADATA package provides a centralized facility for the extraction, manipulation, and resubmission of dictionary metadata.



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#### DBMS METADATA Package

You can invoke DBMS\_METADATA to retrieve metadata from the database dictionary as XML or creation DDL, and submit the XML to re-create the object.

You can use DBMS\_METADATA for extracting metadata from the dictionary, manipulating the metadata (adding columns, changing column data types, and so on), and then converting the metadata to data definition language (DDL) so that the object can be recreated on the same or another database. In the past, you needed to do this programmatically with problems resulting in each new release.

The DBMS\_METADATA functionality is used for the Oracle 10g Export/Import replacement, commonly called "the Data Pump."

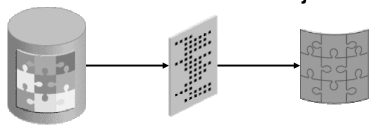
This package was introduced in Oracle9*i* and is further enhanced in Oracle Database 10*g*.

**Note:** For more information about the DBMS\_DATAPUMP package, refer to the Online Course titled *Oracle Database 10g: Reduce Management - Tools and Utilities*.

## **Metadata API**

## Processing involves the following steps:

- 1. Fetch an object's metadata as XML.
- 2. Transform the XML in a variety of ways (including transforming it into SQL DDL).
- 3. Submit the XML to re-create the object.



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#### Metadata API

Every entity in the database is modeled as an object that belongs to an object type. For example, the EMPLOYEES table is an object; its object type is TABLE. When you fetch an object's metadata, you must specify the object type.

Every object type is implemented by using three entities:

- A user-defined type (UDT) whose attributes comprise all the metadata for objects of the type. An object's XML representation is a translation of a type instance into XML, with the XML tag names derived from the type attribute names. (In the case of tables, several UDTs are needed to represent the different varieties of the object type.)
- An object view of the UDT that populates instances of the object type
- An Extensible Style Sheet Language (XSL) script that converts the XML representation of an object into SQL DDL

## Subprograms in DBMS METADATA

| Name                                    | Description   |
|---|---|
| OPEN                                    | Specifies the type of object to be retrieved, the version of its metadata, and the object model. The return value is an opaque context handle for the set of objects. |
| SET_FILTER                              | Specifies restrictions on the objects to be retrieved such as the object name or schema   |
| SET_COUNT                               | Specifies the maximum number of objects to be retrieved in a single FETCH_xxx call  |
| GET_QUERY                               | Returns the text of the queries that will be used by FETCH_xxx  |
| SET_PARSE_ITEM                          | Enables output parsing and specifies an object attribute to be parsed and returned  |
| ADD_TRANSFORM                           | Specifies a transform that FETCH_xxx applies to the XML representation of the retrieved objects   |
| SET_TRANSFORM_PARAM,<br>SET_REMAP_PARAM | Specifies parameters to the XSLT stylesheet identified by transform_handle  |
| FETCH_XXX                               | Returns metadata for objects meeting the criteria established by OPEN, SET_FILTER   |
| CLOSE                                   | Invalidates the handle returned by OPEN and cleans up the associated state  |

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### Subprograms in DBMS METADATA

The table provides an overview of the procedures and functions available in the DBMS METADATA package. To retrieve metadata, you can specify:

- The kind of object retrieved, either an object type (a table, index, procedure) or a heterogeneous collection of object types forming a logical unit (such as database export and schema export)
- Selection criteria (owner, name, and so on)
- "parse items" attributes of objects to be parsed and returned separately
- Transformations on the output, implemented by XSLT scripts

The package provides two types of retrieval interface for two types of usage:

- For programmatic use: OPEN, SET\_FILTER, SET\_COUNT, GET\_QUERY, SET\_PARSE\_ITEM, ADD\_TRANSFORM, SET\_TRANSFORM\_PARAM, SET\_REMAP\_PARAM (new in Oracle Database 10g), FETCH\_xxx, and CLOSE. These enable flexible selection criteria and the extraction of a stream of objects.
- For use in SQL queries and for ad hoc browsing: The GET\_xxx interfaces (GET\_XML and GET\_DDL) return metadata for a single named object. The GET\_DEPENDENT\_xxx and GET\_GRANTED\_xxx interfaces return metadata for one or more dependent or granted objects. None of these APIs support heterogeneous object types.

# FETCH\_xxx Subprograms

| Name           | Description  |
|----------------|--|
| FETCH_XML      | This function returns the XML metadata for an object as an XMLType.  |
| FETCH_DDL      | This function returns the DDL (either to create or to drop the object) into a predefined nested table.                         |
| FETCH_CLOB     | This function returns the objects (transformed or not) as a CLOB.  |
| FETCH_XML_CLOB | This procedure returns the XML metadata for the objects as a CLOB in an IN OUT NOCOPY parameter to avoid expensive LOB copies. |

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#### FETCH xxx Subprograms

These functions and procedures return metadata for objects meeting the criteria established by the call to the OPEN function that returned the handle, and the subsequent calls to SET\_FILTER, SET\_COUNT, ADD\_TRANSFORM, and so on. Each call to FETCH\_xxx returns the number of objects specified by SET\_COUNT (or a smaller number, if fewer objects remain in the current cursor) until all objects have been returned.

## SET FILTER Procedure

## Syntax:

```
PROCEDURE set_filter
( handle IN NUMBER,
 name IN VARCHAR2,
 value IN VARCHAR2 | BOOLEAN | NUMBER,
 object_type_path VARCHAR2
);
```

### Example:

```
DBMS_METADATA.SET_FILTER (handle, 'NAME',
'HR');
```

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#### SET FILTER Procedure

You use the SET\_FILTER procedure to identify restrictions on objects that are to be retrieved. For example, you can specify restrictions on an object or schema that is being retrieved. This procedure is overloaded with the parameters having the following meanings:

- handle is the handle returned from the OPEN function.
- name is the name of the filter. For each filter, the object type applies to its name, data type (text or Boolean), and meaning or effect (including its default value, if there is one).
- value is the value of the filter. It can be text, Boolean, or a numeric value.
- object\_type\_path is a path name designating the object types to which the filter applies. By default, the filter applies to the object type of the OPEN handle.

If you use an expression filter, then it is placed to the right of a SQL comparison, and the value is compared with it. The value must contain parentheses and quotation marks where appropriate. A filter value is combined with a particular object attribute to produce a WHERE condition in the query that fetches the objects.

## **Filters**

There are over 70 filters, which are organized into object type categories such as:

- Named objects
- Tables
- Objects dependent on tables
- Index
- Dependent objects
- Granted objects
- Table data
- Index statistics
- Constraints
- All object types
- Database export

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#### **Filters**

There are over 70 filters that you can specify when using the SET\_FILTER procedure. These filters are organized into object type categories. Some of the new object type categories in Oracle Database 10g are listed in the slide.

When using the SET\_FILTER procedure, you specify the name of the filter and its respective value.

For example, you can use the SCHEMA filter with a value to identify the schema whose objects are selected. Then use a second call to the SET\_FILTER procedure and use a filter named INCLUDE\_USER that has a Boolean data type for its value. If it is set to TRUE, then objects containing privileged information about the user are retrieved.

```
DBMS_METADATA.SET_FILTER(handle, SCHEMA, 'HR');
DBMS_METADATA.SET_FILTER(handle, INCLUDE USER, TRUE);
```

Each call to SET\_FILTER causes a WHERE condition to be added to the underlying query that fetches the set of objects. The WHERE conditions are combined using an AND operator, so you can use multiple SET\_FILTER calls to refine the set of objects to be returned.

# **Examples of Setting Filters**

Set up the filter to fetch the HR schema objects excluding the object types of functions, procedures, and packages, as well as any views that contain PAYROLL in the start of the view name:

```
DBMS_METADATA.SET_FILTER(handle, 'SCHEMA_EXPR',
    'IN (''PAYROLL'', ''HR'')');

DBMS_METADATA.SET_FILTER(handle, 'EXCLUDE_PATH_EXPR',
    '=''FUNCTION''');

DBMS_METADATA.SET_FILTER(handle, 'EXCLUDE_PATH_EXPR',
    '=''PROCEDURE''');

DBMS_METADATA.SET_FILTER(handle, 'EXCLUDE_PATH_EXPR',
    '=''PACKAGE''');

DBMS_METADATA.SET_FILTER(handle, 'EXCLUDE_NAME_EXPR',
    'LIKE ''PAYROLL%''', 'VIEW');
```

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#### **Examples of Setting Filters**

The example shown in the slide calls the SET\_FILTER procedure several times to create a WHERE condition that identifies which object types are to be fetched. First, the objects in the PAYROLL and HR schemas are identified as object types to be fetched. Subsequently, the SET\_FILTER procedure identifies certain object types (functions, procedures, and packages) and view object names to be excluded.

## **Programmatic Use: Example 1**

```
CREATE PROCEDURE example one IS
      NUMBER; th1 NUMBER; th2
                                NUMBER:
      sys.ku$ ddls; ← (1)
  doc
BEGIN
  h := DBMS METADATA.OPEN('SCHEMA EXPORT');
 DBMS METADATA.SET FILTER (h, 'SCHEMA', 'HR');
  th1 := DBMS METADATA.ADD TRANSFORM (h,
    'MODIFY', NULL, 'TABLE');
  DBMS METADATA.SET REMAP PARAM(th1, +
                                            5
    'REMAP TABLESPACE', 'SYSTEM', 'TBS1');
  th2 :=DBMS METADATA.ADD TRANSFORM(h, 'DDL');
  DBMS METADATA.SET TRANSFORM PARAM(th2,
    'SQLTERMINATOR', TRUE);
  DBMS METADATA.SET TRANSFORM PARAM(th2, +
                                              6
    'REF CONSTRAINTS', FALSE, 'TABLE');
  LOOP
    EXIT WHEN doc IS NULL;
  END LOOP;
  DBMS METADATA.CLOSE(h); \leftarrow (8)
END;
```

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### **Programmatic Use: Example 1**

In this example, all objects are retrieved from the HR schema as creation DDL. The MODIFY transform is used to change the tablespaces for the tables.

- 1. The DBMS\_METADATA package has several predefined types that are owned by SYS. The sys.ku\_\$ddls type is defined in the DBMS\_METADATA package. It is a table type that holds the CLOB type of data.
- 2. You use the OPEN function to specify the type of object to be retrieved, the version of its metadata, and the object model. It returns a context handle for the set of objects.
  - In this example, 'SCHEMA\_EXPORT' is the object type, and it indicates all metadata objects in a schema. There are 85 predefined types of objects for the model that you can specify for this parameter. Both the version of metadata and the object model parameters are not identified in this example. The version of metadata parameter defaults to 'COMPATIBLE'. You can also specify 'LATEST' or a specific database version. Currently, the model parameter supports only the Oracle model in Oracle Database 10g. This is the default.
- 3. The SET FILTER procedure identifies restrictions on the objects to be retrieved.

#### **Programmatic Use: Example 1 (continued)**

- 4. The ADD\_TRANSFORM function specifies a transform that FETCH\_XXX applies to the XML representation of the retrieved objects. You can have more than one transform. In the example, two transforms occur, one for each of the th1 and th2 program variables. The ADD\_TRANSFORM function accepts four parameters and returns a number representing the opaque handle to the transform. The parameters are the handle returned from the OPEN statement, the name of the transform (DDL, DROP, or MODIFY), the encoding name (which is the name of the NLS [national language support] character set in which the style sheet pointed to by the name is encoded), and the object type. If the object type is omitted, the transform applies to all objects; otherwise, it applies only to the object type specified.
  - The first transform shown in the program code is the handle returned from the OPEN function. The second transform shown in the code has two parameter values specified. The first parameter is the handle identified from the OPEN function. The second parameter value is DDL, which means the document is transformed to DDL that creates the object. The output of this transform is not an XML document. The third and fourth parameters are not specified. Both take the default values for the encoding and object type parameters.
- 5. The SET\_REMAP\_PARAM procedure identifies the parameters to the XSLT style sheet identified by the transform handle, which is the first parameter passed to the procedure. In the example, the second parameter value 'REMAP\_TABLESPACE' means that the objects have their tablespaces renamed from an old value to a new value. In the ADD\_TRANSFORM function, the choices are DDL, DROP, or MODIFY. For each of these values, the SET\_REMAP\_PARAM identifies the name of the parameter. REMAP\_TABLESPACE means the objects in the document will have their tablespaces renamed from an old value to a new value. The third and fourth parameters identify the old value and new value. In this example, the old tablespace name is SYSTEM, and the new tablespace name is TBS1.
- 6. SET\_TRANSFORM\_PARAM works similarly to SET\_REMAP\_PARAM. In the code shown, the first call to SET\_TRANSFORM\_PARAM identifies parameters for the th2 variable. The SQLTERMINATOR and TRUE parameter values cause the SQL terminator (; or /) to be appended to each DDL statement.

  The second call to SET\_TRANSFORM\_PARAM identifies more characteristics for the th2 variable. REF\_CONSTRAINTS, FALSE, TABLE means that referential constraints on the tables are not copied to the document.
- 7. The FETCH\_DDL function returns metadata for objects meeting the criteria established by the OPEN, SET\_FILTER, ADD\_TRANSFORM, SET\_REMAP\_PARAM, and SET\_TRANSFORM\_PARAM subroutines.
- 8. The CLOSE function invalidates the handle returned by the OPEN function and cleans up the associated state. Use this function to terminate the stream of objects established by the OPEN function.

# **Programmatic Use: Example 2**

```
CREATE FUNCTION get table md RETURN CLOB IS
      NUMBER; -- returned by 'OPEN'
 th
      NUMBER; -- returned by 'ADD TRANSFORM'
 doc CLOB;
BEGIN
 -- specify the OBJECT TYPE
h := DBMS METADATA.OPEN('TABLE');
 -- use FILTERS to specify the objects desired
DBMS METADATA.SET FILTER(h, 'SCHEMA', 'HR');
DBMS METADATA.SET FILTER(h,'NAME','EMPLOYEES');
 -- request to be TRANSFORMED into creation DDL
 th := DBMS METADATA.ADD TRANSFORM(h,'DDL');
 -- FETCH the object
 doc := DBMS METADATA.FETCH CLOB(h);
 -- release resources
DBMS METADATA.CLOSE(h);
RETURN doc;
END;
```

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### Programmatic Use: Example 2

This example returns the metadata for the EMPLOYEES table. The result is:

```
set pagesize 0
 set long 1000000
 SELECT get table md FROM dual;
 CREATE TABLE "HR". "EMPLOYEES"
      "EMPLOYEE ID" NUMBER(6,0),
        "FIRST NAME" VARCHAR2(20),
        "LAST NAME" VARCHAR2(25) CONSTRAINT
"EMP LAST NAME NN"
           NOT NULL ENABLE,
        "e-mail" VARCHAR2(25) CONSTRAINT "EMP e-mail NN"
           NOT NULL ENABLE,
        "PHONE NUMBER" VARCHAR2 (20),
        "HIRE DATE" DATE CONSTRAINT "EMP HIRE DATE NN"
           NOT NULL ENABLE,
        "JOB ID" VARCHAR2(10) CONSTRAINT "EMP JOB NN"
           NOT NULL ENABLE,
        "SALARY" NUMBER (8,2),
```

#### **Programmatic Use: Example 2 (continued)**

```
"COMMISSION PCT" NUMBER (2,2),
           "MANAGER ID" NUMBER (6,0),
           "DEPARTMENT ID" NUMBER (4,0),
            CONSTRAINT "EMP SALARY MIN" CHECK (salary > 0)
  ENABLE,
            CONSTRAINT "EMP e-mail UK" UNIQUE ("e-mail")
       USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255
       STORAGE (INITIAL 65536 NEXT 65536 MINEXTENTS 1
        MAXEXTENTS 2147483645
       PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1
          BUFFER POOL DEFAULT)
       TABLESPACE "EXAMPLE" ENABLE,
            CONSTRAINT "EMP EMP ID PK" PRIMARY KEY
   ("EMPLOYEE ID")
      USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255
       STORAGE (INITIAL 65536 NEXT 65536 MINEXTENTS 1
        MAXEXTENTS 2147483645
      PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1
        BUFFER POOL DEFAULT)
       TABLESPACE "EXAMPLE" ENABLE,
            CONSTRAINT "EMP DEPT FK" FOREIGN KEY
   ("DEPARTMENT ID")
            REFERENCES "HR". "DEPARTMENTS"
   ("DEPARTMENT ID") ENABLE,
            CONSTRAINT "EMP JOB FK" FOREIGN KEY ("JOB ID")
            REFERENCES "HR"."JOBS" ("JOB ID") ENABLE,
            CONSTRAINT "EMP MANAGER FK" FOREIGN KEY
   ("MANAGER ID")
             REFERENCES "HR"."EMPLOYEES" ("EMPLOYEE ID")
  ENABLE
       ) PCTFREE 0 PCTUSED 40 INITRANS 1 MAXTRANS 255 C
        OMPRESS LOGGING
       STORAGE (INITIAL 65536 NEXT 65536 MINEXTENTS 1
         MAXEXTENTS 2147483645
       PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1
        BUFFER POOL DEFAULT)
      TABLESPACE "EXAMPLE"
You can accomplish the same effect with the browsing
  interface:
  SELECT dbms metadata.qet ddl
         ('TABLE', 'EMPLOYEES', 'HR')
    FROM dual;
```

# **Browsing APIs**

| Name              | Description  |
|-------------------|--|
| GET_XXX           | The GET_XML and GET_DDL functions return metadata for a single named object. |
| GET_DEPENDENT_XXX | This function returns metadata for a dependent object.                       |
| GET_GRANTED_XXX   | This function returns metadata for a granted object.                         |

| Where xxx is: | DDL or XML |
|---------------|------------|
|---------------|------------|

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## **Browsing APIs**

The browsing APIs are designed for use in SQL queries and ad hoc browsing. These functions allow you to fetch metadata for objects with a single call. They encapsulate calls to OPEN, SET\_FILTER, and so on. Which function you use depends on the characteristics of the object type and whether you want XML or DDL.

For some object types, you can use more than one function. You can use GET\_XXX to fetch an index by name, or GET\_DEPENDENT\_XXX to fetch the same index by specifying the table on which it is defined.

GET\_XXX returns a single object name.

For GET\_DEPENDENT\_XXX and GET\_GRANTED\_XXX, an arbitrary number of granted or dependent objects may match the input criteria. You can specify an object count when fetching these objects.

If you invoke these functions from *i*SQL\*Plus, then you should use the SET LONG and SET PAGESIZE commands to retrieve complete, uninterrupted output.

SET LONG 2000000 SET PAGESIZE 300

# **Browsing APIs: Examples**

1. Get the XML representation of HR.EMPLOYEES:

```
SELECT DBMS_METADATA.GET_XML
('TABLE', 'EMPLOYEES', 'HR')
FROM dual;
```

2. Fetch the DDL for all object grants on

HR.EMPLOYEES:

```
SELECT DBMS_METADATA.GET_DEPENDENT_DDL

('OBJECT_GRANT', 'EMPLOYEES', 'HR')
FROM dual;
```

3. Fetch the DDL for all system grants granted to нк:

```
SELECT DBMS_METADATA.GET_GRANTED_DDL
('SYSTEM_GRANT', 'HR')
FROM dual;
```

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#### **Browsing APIs: Examples**

1. Results for fetching the XML representation of HR.EMPLOYEES:

2. Results for fetching the DDL for all object grants on HR.EMPLOYEES:

```
DBMS_METADATA.GET_DEPENDENT_DDL

('OBJECT_GRANT', 'EMPLOYEES', 'HR')

GRANT SELECT ON "HR"."EMPLOYEES" TO "OE"

GRANT REFERENCES ON "HR"."EMPLOY
```

3. Results for fetching the DDL for all system grants granted to HR:

```
DBMS_METADATA.GET_GRANTED_DDL('SYSTEM_GRANT','HR')
```

GRANT UNLIMITED TABLESPACE TO "HR"

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# **Browsing APIs: Examples**

```
BEGIN
DBMS METADATA.SET TRANSFORM PARAM(
  DBMS METADATA.SESSION TRANSFORM,
   'STORAGE', false);
END;
SELECT DBMS METADATA.GET DDL('TABLE', u.table name)
FROM
       user all tables u
WHERE
       u.nested = 'NO'
AND
       (u.iot type IS NULL OR u.iot type = 'IOT');
BEGIN
                                                      3
DBMS METADATA.SET TRANSFORM PARAM(
    DBMS METADATA.SESSION TRANSFORM, 'DEFAULT'):
END;
```

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#### **Browsing APIs: Examples (continued)**

The example in the slide shows how to fetch creation DDL for all "complete" tables in the current schema, filtering out nested tables and overflow segments. The steps shown in the slide are as follows:

- 1. The SET\_TRANSFORM\_PARAM function specifies that the storage clauses are not to be returned in the SQL DDL. The SESSION\_TRANSFORM function is interpreted to mean "for the current session."
- 2. Use the GET\_DDL function to retrieve DDL on all non-nested and non-IOT (index-organized table) tables.

```
CREATE TABLE "HR"."COUNTRIES"

( "COUNTRY_ID" CHAR(2)

CONSTRAINT "COUNTRY_ID_NN" NOT NULL ENABLE,

"COUNTRY_NAME" VARCHAR2(40),

"REGION_ID" NUMBER,

CONSTRAINT "COUNTRY_C_ID_PK"

PRIMARY KEY ("COUNTRY_ID") ENABLE,

CONSTRAINT "COUNTR_REG_FK" FOREIGN KEY
```

3. Reset the session-level parameters to their defaults.

# **Summary**

In this lesson, you should have learned how to:

- Explain the execution flow of SQL statements
- Create SQL statements dynamically and execute them using either Native Dynamic SQL statements or the DBMS\_SQL package
- Recognize the advantages of using Native
   Dynamic SQL compared to the DBMS\_SQL package
- Use DBMS\_METADATA subprograms to programmatically obtain metadata from the data dictionary

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#### **Summary**

In this lesson, you discovered how to dynamically create any SQL statement and execute it using the Native Dynamic SQL statements. Dynamically executing SQL and PL/SQL code extends the capabilities of PL/SQL beyond query and transactional operations. For earlier releases of the database, you could achieve similar results with the DBMS SQL package.

The lesson explored some differences and compared using Native Dynamic SQL to the DBMS\_SQL package. If you are using Oracle8*i* or later releases, you should use Native Dynamic SQL for new projects.

The lesson also discussed using the DBMS\_METADATA package to retrieve metadata from the database dictionary with results presented in XML or creational DDL format. The resulting XML data can be used for re-creating the object.

## **Practice 6: Overview**

## This practice covers the following topics:

- Creating a package that uses Native Dynamic SQL to create or drop a table and to populate, modify, and delete rows from a table
- Creating a package that compiles the PL/SQL code in your schema
- Using DBMS\_METADATA to display the statement to regenerate a PL/SQL subprogram

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#### Practice 6: Overview

In this practice, you write code to perform the following tasks:

- Create a package that uses Native Dynamic SQL to create or drop a table, and to populate, modify, and delete rows from the table.
- Create a package that compiles the PL/SQL code in your schema, either all the PL/SQL code or only code that has an INVALID status in the USER\_OBJECTS table.
- Use DBMS\_METADATA to regenerate PL/SQL code for any procedure that you have in your schema.

#### **Practice 6**

- 1. Create a package called TABLE\_PKG that uses Native Dynamic SQL to create or drop a table, and to populate, modify, and delete rows from the table.
  - a. Create a package specification with the following procedures:

```
PROCEDURE make(table_name VARCHAR2, col_specs VARCHAR2)
PROCEDURE add_row(table_name VARCHAR2, col_values
VARCHAR2,
    cols VARCHAR2 := NULL)
PROCEDURE upd_row(table_name VARCHAR2, set_values
VARCHAR2,
    conditions VARCHAR2 := NULL)
PROCEDURE del_row(table_name VARCHAR2,
    conditions VARCHAR2 := NULL);
PROCEDURE remove(table_name VARCHAR2)
```

Ensure that subprograms manage optional default parameters with NULL values.

- b. Create the package body that accepts the parameters and dynamically constructs the appropriate SQL statements that are executed using Native Dynamic SQL, except for the remove procedure that should be written using the DBMS\_SQL package.
- c. Execute the package MAKE procedure to create a table as follows: make('my\_contacts', 'id number(4), name varchar2(40)');
- d. Describe the MY CONTACTS table structure.
- e. Execute the ADD ROW package procedure to add the following rows:

```
add_row('my_contacts','1,''Geoff Gallus''','id, name');
add_row('my_contacts','2,''Nancy''','id, name');
add_row('my_contacts','3,''Sunitha Patel''','id,name');
add_row('my_contacts','4,''Valli Pataballa''','id,name');
```

- f. Query the MY CONTACTS table contents.
- g. Execute the DEL ROW package procedure to delete a contact with ID value 1.
- h. Execute the UPD\_ROW procedure with the following row data: upd\_row('my\_contacts','name=''Nancy Greenberg''','id=2');
- i. Select the data from the MY CONTACTS table again to view the changes.
- j. Drop the table by using the remove procedure and describe the MY\_CONTACTS table.
- 2. Create a COMPILE PKG package that compiles the PL/SQL code in your schema.
  - a. In the specification, create a package procedure called MAKE that accepts the name of a PL/SQL program unit to be compiled.
  - b. In the body, the MAKE procedure should call a private function named GET\_TYPE to determine the PL/SQL object type from the data dictionary, and return the type name (use PACKAGE for a package with a body) if the object exists; otherwise, it should return a NULL. If the object exists, MAKE dynamically compiles it with the ALTER statement.
  - c. Use the COMPILE\_PKG.MAKE procedure to compile the EMPLOYEE\_REPORT procedure, the EMP\_PKG package, and a nonexistent object called EMP\_DATA.

#### **Practice 6 (continued)**

- 3. Add a procedure to the COMPILE\_PKG that uses the DBMS\_METADATA to obtain a DDL statement that can regenerate a named PL/SQL subprogram, and writes the DDL statement to a file by using the UTL FILE package.
  - a. In the package specification, create a procedure called REGENERATE that accepts the name of a PL/SQL component to be regenerated. Declare a public VARCHAR2 variable called dir initialized with the directory alias value 'UTL\_FILE'. Compile the specification.
  - b. In the package body, implement the REGENERATE procedure so that it uses the GET\_TYPE function to determine the PL/SQL object type from the supplied name. If the object exists, then obtain the DDL statement used to create the component using the DBMS\_METADATA.GET\_DDL procedure, which must be provided with the object name in uppercase text.

    Save the DDL statement in a file by using the UTL\_FILE.PUT procedure. Write the file in the directory path stored in the public variable called dir (from the specification). Construct a file name (in lowercase characters) by concatenating the USER function, an underscore, and the object name with a .sql extension. For example: oral myobject.sql. Compile the body.
  - c. Execute the COMPILE\_PKG.REGENERATE procedure by using the name of the TABLE\_PKG created in the first task of this practice.
  - d. Use Putty FTP to get the generated file from the server to your local directory. Edit the file to insert a / terminator character at the end of a CREATE statement (if required). Cut and paste the results into the *i*SQL\*Plus buffer and execute the statement.