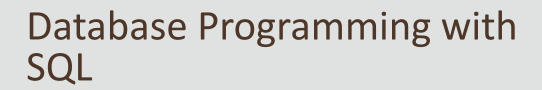
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12-3

DEFAULT Values, MERGE, and Multi-Table Inserts





Objectives

- This lesson covers the following objectives:
 - -Understand when to specify a DEFAULT value
 - -Construct and execute a MERGE statement
 - -Construct and execute DML statements using subqueries
 - -Construct and execute multi-table inserts



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Purpose

- Up to now, you have been updating data using a single INSERT statement
- It has been relatively easy when adding records one at a time, but what if your company is very large and utilizes a data warehouse to store sales records, customer, payroll, accounting, and personal data?
- In this case, data is probably coming in from multiple sources and being managed by multiple people
- Managing data one record at a time could be very confusing and very time consuming



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A data warehouse is a collection of data designed to support business-management decision making. Data warehouses contain a wide variety of data, such as sales data, customer data, payroll, accounting, and personnel data, which presents a coherent picture of business conditions at a single point in time.

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Purpose

- How do you determine what has been newly inserted or what has been recently changed?
- In this lesson, you will learn a more efficient method to update and insert data using a sequence of conditional INSERT and UPDATE commands in a single atomic statement
- You will also learn how to retrieve data from one single subquery and INSERT the rows returned into more than one target table
- As you extend your knowledge in SQL, you'll appreciate effective ways to accomplish your work



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DEFAULT

- Each column in a table can have a default value specified for it
- In the event that a new row is inserted and no value for the column is assigned, the default value will be assigned instead of a null value
- Using default values allows you to control where and when the default value should be applied



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DEFAULT

- The default value can be a literal value, an expression, or a SQL function such as SYSDATE and USER, but the value cannot be the name of another column
- The default value must match the data type of the column
- DEFAULT can be specified for a column when the table is created or altered



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DEFAULT Example

 The example below shows a default value being specified for the hire_date column at the time the table is created:

 When rows are added to this table, SYSDATE will be assigned to any row that does not explicitly specify a hire date value



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Creating and altering tables is discussed in more detail later in the course.

Explicit DEFAULT with INSERT

- Explicit defaults can be used in INSERT and UPDATE statements
- The INSERT example using the my_employees table shows the explicit use of DEFAULT:

```
INSERT INTO my_employees
    (hire_date, first_name, last_name)

VALUES
    (DEFAULT, 'Angelina','Wright');

• Implicit use of DEFAULT

INSERT INTO my_employees
    (first_name, last_name)

VALUES
    ('Angelina','Wright');

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```

If a default value was specified for the hire_date column when the table was created, Oracle assigns the default value to the column. However, if no default value was specified, Oracle assigns a null value.

Marin Dilla

Explicit DEFAULT with UPDATE

- Explicit defaults can be used in INSERT and UPDATE statements
- The UPDATE example using the my_employees table shows explicit use of DEFAULT

```
UPDATE my_employees
SET hire_date = DEFAULT
WHERE last_name = 'Wright';
```

- If a default value was specified for the hire_date column, the column is assigned the default value
- However, if no default value was specified when the column was created, a null value is assigned



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- Using the MERGE statement accomplishes two tasks at the same time. MERGE will INSERT and UPDATE simultaneously. If a value is missing, a new one is inserted
- If a value exists but needs to be changed, MERGE will update it
- To perform these kinds of changes to database tables, you need to have INSERT and UPDATE privileges on the target table and SELECT privileges on the source table
- Aliases can be used with the MERGE statement.



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MERGE Syntax

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- One row at a time is read from the source table and compared to rows in the destination table using the matching condition
- If a matching row exists in the destination table, the source row is used to update one or more columns in the matching destination row
- If a matching row does not exist, values from the source row are used to insert a new row into the

destination MERGE INTO destination-table USING source-table table

ON matching-condition

WHEN MATCHED THEN UPDATE

SET

WHEN NOT MATCHED THEN INSERT

VALUES (....);

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MERGE Example

 This example uses the EMPLOYEES table (alias e) as a data source to insert and update rows in a copy of the table named COPY_EMP (alias c)

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```
create table copy emp as (Select * from employees where department id > 100);
select * from copy_emp;
update copy emp
set last name = 'Cotton'
where employee_id = 205;
select * from copy_emp;
MERGE INTO copy emp c USING employees e
 ON (c.employee id = e.employee id)
WHEN MATCHED THEN UPDATE
  SET
    c.last name = e.last name,
    c.department id = e.department id
WHEN NOT MATCHED THEN INSERT
  VALUES (e.employee id, e.first name, e.last name, e.email, e.phone number, e.hire date, e.job id,
e.salary, e.commission_pct, e.manager_id, e.department_id, e.bonus);
select * from copy emp;
drop table copy emp;
```

MERGE Example

- EMPLOYEES rows 100 and 103 have matching rows in COPY_EMP, and so the matching COPY_EMP rows were updated
- EMPLOYEE 142 had no matching row, and so was inserted into COPY_EMP

EMPLOYEES (source table)

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
103	Hunold	60
142	Davies	50



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MERGE Example

EMPLOYEES (source table)

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
103	Hunold	60
142	Davies	50

COPY_EMP before the MERGE is executed

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	Smith	40
103	Chang	30

COPY_EMP after the MERGE has executed

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
103	Hunold	60
142	Davies	50

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Multi-Table Inserts

- Multi-table inserts are used when the same source data should be inserted into more than one target table
- This functionality is useful when you are working in a data warehouse environment where it is common to regularly move data from the operational systems into a data warehouse for analytical reporting and analysis
- Creating and managing data warehouses is one way of managing the sometimes very high number of rows inserted into operational systems during a normal working day



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- Imagine, for instance, how many rows of data your telephone provider must create daily for all of your calls or text messages made on all of the devices that you have access to?
- Then add to that your internet surfing and downloads of ringtones, wallpapers, games, and other mobile applications
- Multiply that number by the total number of customers, and that might give you an idea of the amount of data the telecommunication companies have to manage
- These rows may have to be inserted into more than one table in the data warehouse, so if we can just SELECT them once and then replicate them, that will improve the performance



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- Multi-table inserts can be unconditional or conditional.
 In an unconditional multi-table insert, Oracle will insert all rows returned by the subquery into all table insert clauses found in the statement
- In a conditional multi-table insert, you can specify either ALL or FIRST





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• Specifying ALL:

- If you specify ALL, the default value, the database evaluates each WHEN clause regardless of the results of the evaluation of any other WHEN clause
- For each WHEN clause whose condition evaluates to true, the database executes the corresponding INTO clause list

Specifying FIRST:

- -If you specify FIRST, the database evaluates each WHEN clause in the order in which it appears in the statement
- For the first WHEN clause that evaluates to true, the database executes the corresponding INTO clause and skips subsequent WHEN clauses for the given row



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Note: there are times when the WHEN clause is not required, see example on next slide.

- Specifying the ELSE clause:
 - For a given row, if no WHEN clause evaluates to true, the database executes the INTO clause list associated with the ELSE clause
 - If you did not specify an else clause, then the database takes no action for that row





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For more detailed examples including the use of FIRST and ELSE, visit http://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_9014.htm#i2125362

Multi-Table Inserts Syntax

Multi-table insert statement syntax is as follows:

INSERT ALL INTO clause VALUES clause SUBQUERY

Multi-table insert statement example is as follows:

```
INSERT ALL
   INTO my_employees
      VALUES (hire_date, first_name, last_name)
   INTO copy_my_employees
      VALUES (hire_date, first_name, last_name)
SELECT hire_date, first_name, last_name
FROM employees;
```



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This multi-table insert, will retrieve the rows from the SELECT statement, and INSERT the rows into both the my_employees and copy_my_employees table.

INSERT ALL requires a SELECT statement in order to run. We can, however, use the dummy table DUAL to perform multiple INSERT statements into a single table – for example:

```
INSERT ALL
```

```
INTO copy_employees

(employee_id, first_name, last_name, email, phone_number, hire_date, job_id, salary)

VALUES

(304,'James','Parrot', 'jparrot', '912-699-4656', '15/Jul/2017', 'IT_PROG',4200)

INTO copy_employees

(employee_id, first_name, last_name, email, phone_number, hire_date, job_id, salary)

VALUES

(305,'Rebecca','Graham', 'rgraham', '480-678-4259', '15/Jun/2017', 'IT_PROG',4200)

SELECT * FROM dual;
```

Multi-Table Inserts Conditional

```
INSERT ALL
   WHEN call format IN ('tlk', 'txt', 'pic') THEN
   INTO all calls
      VALUES (caller id, call timestamp, call duration, call format)
   WHEN call format IN ('tlk', 'txt') THEN
   INTO police record calls
      VALUES (caller id, call timestamp, recipient caller)
   WHEN call duration < 50 AND call type = 'tlk' THEN
   INTO short calls
      VALUES (caller id, call timestamp, call duration)
   WHEN call duration > = 50 AND call type = 'tlk' THEN
   INTO long calls
      VALUES (caller id, call timestamp, call duration)
SELECT caller_id, call timestamp, call duration, call format,
         recipient caller
FROM calls
WHERE TRUNC(call timestamp ) = TRUNC(SYSDATE);
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```

This multi-table insert uses the WHEN condition. If a row from the SELECT statement matches the criteria of the WHEN condition, the row is added to the table in the INTO clause.

Note: this example is used to demonstrate a real-word use for multi-table inserts, but as tables do not exist this query will not run in APEX.

Terminology

- Key terms used in this lesson included:
 - -DEFAULT
 - -MERGE
 - -Multi-Table Inserts
 - -ALL, FIRST, and ELSE



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Summary

- In this lesson, you should have learned how to:
 - -Understand when to specify a DEFAULT value
 - -Construct and execute a MERGE statement
 - -Construct and execute DML statements using subqueries
 - -Construct and execute multi-table inserts



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