

Data Manipulation Language



Data Manipulation Language (DML) is used to perform the following routines on database information:

- Retrieve
- Insert
- Modify

DML changes data in an object. If you insert a row into a table, that is DML.

All DML statements change data, and must be committed before the change becomes permanent.

INSERT



INSERT command:

- INSERT is a DML command. It is used to add rows to a table.
- In the simplest form of the command, the values for different columns in the row to be inserted have to be specified.
- Alternatively, the rows can be generated from some other tables by using a SQL query language command.

Addition of Data into Tables:

Requisites for using INSERT command:

- If values are specified for all columns in the order specified at creation, then col_names could be omitted.
- Values should match "data type" of the respective columns.
- Number of values should match the number of column names mentioned.
- All columns declared as NOT NULL should be supplied with a value.
- Character strings should be enclosed in quotes.
- Date values should be enclosed in quotes.
- · Values will insert one row at a time.
- Query will insert all the rows returned by the query.
- The table_name can be a "table" or a "view". If table_name is a "view", then the
 following restrictions apply:
 - 1. The "view" cannot have a GROUP BY, CONNECT BY, START WITH, DISTINCT, UNION, INTERSECT, or MINUS clause or a join.
 - 2. If the "view" has WITH CHECK OPTION clause, then a row, which will not be returned by the view, cannot be inserted.

Inserting Rows into a Table Inserting by specifying values: Example: To insert a new record in the DEPT table INSERT INTO table_name[(col_name1,col_name2,...)] {VALUES (value1,value2,....) | query}; INSERT INTO Department_master VALUES (10, 'Computer Science');

Inserting Rows into a Table:

Example:

Inserting a row in EMP table giving all values.

```
INSERT INTO student_master VALUES(1001,'Amit',10,'11-Jan-80','Chennai');
```

- ➤ 10 is a dept number which exists in DEPARTMENT_MASTER table
- Inserting a row in STAFF_MASTER table giving some values.

```
INSERT INTO staff_master (staff_code,staff_name,design_code,dept_code) VALUES(100001,'Arvind',102,30);
```

> This row will be created if all the constraints like NOT NULL are satisfied.

Inserting Rows into a Table



Inserting rows in a table from another table using Subquery:

Example: The example given below assumes that a new_emp_table exists. You can use a subquery to insert rows from another table.

INSERT INTO new_staff_table
SELECT * FROM staff_master
WHERE staff_master.hiredate > '01-jan-82';

Inserting Rows into a Table



Inserting by using "substitution variables":

Example: In the example given below, when the command is run, values are prompted every time.

INSERT INTO department_master
VALUES (&dept_code, `&dept_name');
Enter a value for dept_code : 20
Enter a value for dept_name : Electricals

Inserting Rows into a Table:

Inserting by using "substitution variables":

- The problem with the INSERT statement is that it adds only "one row" to the table.
- However, by using "substitution variables" the speed of data input can be increased.
- Whenever a "substitution variable" is placed in a "value" field, the user will be prompted to enter the "actual value" when the command is executed.

DELETE



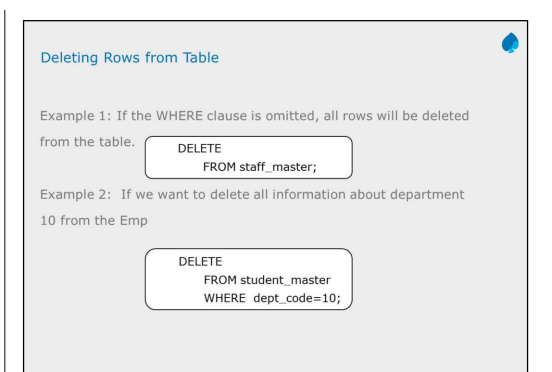
The DELETE command is used to delete one or more rows from a table.

• The DELETE command removes all rows identified by the WHERE clause.

DELETE [FROM] {table_name | alias }
 [WHERE condition];

Deletion of Data from Tables

- The table name can be a "table" or a "view".
- The DELETE command is used to delete one or more rows from a table.
- The DELETE statement removes all rows identified by the WHERE clause.
 - ➤ This is another DML, which means we can rollback the deleted data, and that to make our changes permanent.
- If WHERE clause is omitted, all rows from the table are removed. Else all rows which satisfy the condition are removed.
- FROM clause can be omitted without affecting the statement.



Deletion of Data from Tables

Example 3:

DELETE staff_master WHERE staff_name = 'Anil';

UPDATE



Use the UPDATE command to change single rows, groups of rows, or all rows in a table.

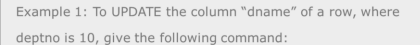
• In all data modification statements, you can change the data in only "one table at a time".

```
UPDATE table_name
SET col_name = value|
    col_name =
SELECT_statement_returning_single_value|
    (col_name,...) = SELECT_statement
[WHERE condition];
```

Modifying / Updating existing Data in a Table:

- The table name can be a "table" or a "view".
- The "value" can be a value, an expression, or a query, which returns a single value.
- The UPDATE command provides automatic navigation to the data.
- Note: If the WHERE clause is omitted, all rows in the table will be updated by a
 value that is currently specified for the field. Else only those rows which satisfy the
 condition will be updated.

Updating Rows from Table



UPDATE department_master
SET dept_name= 'Information Technology'
WHERE dept_code=10;

Updating Rows from Table

Example 2: To UPDATE the subject marks details of a particular student, give the following command:

UPDATE student_marks
SET subject1= 80 , subject2= 70
WHERE student_code=1005;

Using a Subquery to do an Update



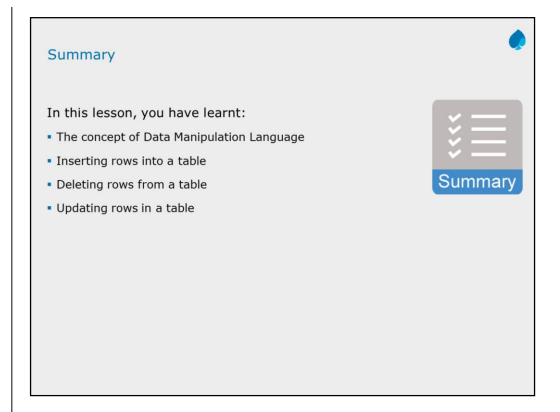
For making salary of "Anil" equal to that of staff member 100006, use the following command:

```
UPDATE staff_master

SET staff_sal = (SELECT staff_sal FROM staff_master

WHERE staff_code = 100006)

WHERE staff_name = 'Anil';
```



Answers to Review Questions

Question 1: True

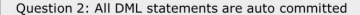
Question 2: False

Question 3: Option 2

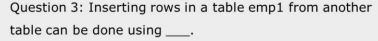
Review - Questions

Question 1: Both TRUNCATE statement and DELETE without condition removes the entire date from a table

True/False



True/False



- Option 1: insert into emp1(t1) as select empno from emp
- Option 2: insert into emp1(t1) select empno from emp
- Option 3: insert into emp1(t1) as select * from emp

