DBMS/SQL

Lesson 09 Transaction Control Language



### **Lesson Objectives**



### To understand the following topics:

- Introduction to Transactions
- Statement execution and Transaction control
- Commit Transactions
- Rollback transactions

# 9.1: Introduction to Transactions Defining Transaction



A "transaction" is a logical unit of work that contains one or more SQL statements.

- "Transaction" is an atomic unit.
- The effects of all the SQL statements in a transaction can be either:
  - all committed (applied to the database), or
  - all rolled back (undone from the database)
- A "transaction" begins with the first executable SQL statement.

# 9.1: Introduction to Transactions Defining Transaction



#### A "transaction" ends when any of the following occurs:

- A user issues a COMMIT or ROLLBACK statement without a SAVEPOINT clause.
- A user runs a DDL statement such as CREATE, DROP, RENAME, or ALTER.
- If the current transaction contains any DML statements, Oracle first commits the transaction, and then runs and commits the DDL statement as a new, single statement transaction.
- A user disconnects from Oracle. The current transaction is committed.
- A user process terminates abnormally. The current transaction is rolled back.

#### Statement Execution and Transaction Control



A "SQL statement" that runs successfully is different from a committed transaction.

However, until the "transaction" that contains the "statement" is committed, the "transaction" can be rolled back. As a result, all the changes in the statement can be undone.

Hence we can say, "a statement, rather than a transaction, runs successfully".

## 9.3 Commit Transactions Commit Transactions



Committing a transaction means making "permanent" all the changes performed by the SQL statements within the transaction.

This can be done either explicitly or implicitly.

### Syntax:

COMMIT [WORK];

## 9.3 Commit Transactions Commit Transactions



#### **COMMIT types:**

- Implicit: Database issues an implicit COMMIT before and after any data definition language (DDL) statement
- Explicit

#### Example of COMMIT command:

```
DELETE FROM student_master
WHERE student_name = 'Amit';
COMMIT;
```

## 9.4 Rollback Transactions Rollback Transactions



Rolling back a transaction means "undoing changes" to data that have been performed by SQL statements within an "uncommitted transaction".

- Oracle uses "undo tablespaces" (or rollback segments) to store old values.
- Oracle also uses the "redo log" that contains a record of changes.

Oracle lets you roll back an entire "uncommitted transaction".

 Alternatively, you can roll back the trailing portion of an "uncommitted transaction" to a marker called a "savepoint".

### Summary



### In this lesson, you have learnt:

- Transactions
  - Statement execution
  - Transaction control
  - Commit Transactions
  - Rollback transactions



### Review – Questions

Question 1: \_\_\_\_ is a logical unit of work.

Question 2: A transaction is committed when the user issues a DDL statement.

True/False

Question 3: A transaction is rolled back when \_\_\_\_.

- Option 1: rollback statement is issued
- Option 2: the user session is abruptly terminated
- Option 3: an error occurs in DML statement
- Option 4: none of the above

Question 4:In a transaction, DDL statement after DML statement commits the changes done by DML.

True/False



### Review – Questions

- Question 1 : \_\_\_\_ is a logical unit of work.
- Question 2: A transaction is committed when the user issues a DDL statement.
  - True/False
- Question 3: A transaction is rolled back when \_\_\_\_.

   Option 1: rollback statement is issued
   Option 2: the user session is abruptly terminated
   Option 3: an error occurs in DML statement
   Option 4: none of the above



True/False

