Module 2 - Lecture 4

# INSERT, UPDATE, DELETE

&

Transactions,
Constraints, and
Referential Integrity



### **REVIEW**

- Keys
- Cardinality
- Joins
- Unions



# Inserting information

#### **INSERT**

- Inserts one row into a table.

```
INSERT INTO table_1 (column_1, ..., column_n)
VALUES (value_1, ..., value_n);
```

- Inserts 0 to many rows into a table from another table

```
INSERT INTO table_1 (column_1, ..., column_n)
SELECT column_1, ..., column_n
FROM table_2
[WHERE] [...];
```



# **Updating information**

**UPDATE** - Updates 0 to many rows in a table.

```
UPDATE table_1
SET     column_1 = value_1
WHERE     column_2 = value_2;
```



# **Deleting information**

**DELETE** - Deletes 0 to many rows in a table.

\*\* There are many reasons NOT to delete data \*\*

```
DELETE FROM table_1 WHERE column_1 = value_1;
```



### **Constraints**

A **constraint** is associated with a table and defines properties that the column data must comply with.

### Types of Constraints

- NOT NULL
- 2. UNIQUE
- 3. **PRIMARY KEY** allows FKs to establish a relationship, and enforces NOT NULL and UNIQUE,
- 4. **FOREIGN KEY** enforces valid PK values, and limits deletion of the PK row if FK row exists
- 5. **CHECK** specifies acceptable values that can be entered in the column
- 6. **DEFAULT** provides a default value for the column



### **Transactions**

A transaction is a single unit of work.

We can use a transaction to execute multiple statements and commit them if they are all successful.

If any statement is unsuccessful, we can rollback a transaction to prevent any of the statements from applying to our database.

#### START TRANSACTION

```
[SQL statements]
{ROLLBACK|COMMIT};
```



# QUESTIONS?

