

Transaction Control Language (DCL)

### Transaction Control Language (DCL)

- not every change you make to a database is saved automatically

- Transaction Control Language (DCL)
- not every change you make to a database is saved automatically
- the COMMIT statement

### Transaction Control Language (DCL)

- not every change you make to a database is saved automatically

#### the COMMIT statement

- related to INSERT, DELETE, UPDATE

### Transaction Control Language (DCL)

- not every change you make to a database is saved automatically

### the COMMIT statement

- related to INSERT, DELETE, UPDATE
- will save the changes you've made

### Transaction Control Language (DCL)

- not every change you make to a database is saved automatically

#### the COMMIT statement

- related to INSERT, DELETE, UPDATE
- will save the changes you've made
- will let other users have access to the modified version of the database

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Winnfield | c.winnfield@365careers.com    | 0                    |

### **DB** administrator

- Change the last name of the 4th customer from 'Winnfield' to 'Johnson'

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Winnfield | c.winnfield@365careers.com    | 0                    |

### **DB** administrator

- Change the last name of the 4th customer from 'Winnfield' to 'Johnson'

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  |           | c.winnfield@365careers.com    | 0                    |

#### **DB** administrator

- Change the last name of the 4th customer from 'Winnfield' to 'Johnson'

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |



| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Winnfield | c.winnfield@365careers.com    | 0                    |



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4;
```

| Customers   |            |           |                               |                      |  |
|-------------|------------|-----------|-------------------------------|----------------------|--|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |  |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |  |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |  |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |  |
| 4           | Catherine  | Winnfield | c.winnfield@365careers.com    | 0                    |  |



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4;
```

| Customers   |            |           |                               |                      |  |
|-------------|------------|-----------|-------------------------------|----------------------|--|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |  |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |  |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |  |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |  |
| 4           | Catherine  |           | c.winnfield@365careers.com    | 0                    |  |



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4;
```

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |

### **DB** administrator

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |

### Problem:

#### users

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Winnfield | c.winnfield@365careers.com    | 0                    |



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4;
```

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4
COMMIT;
```

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |

### **DB** administrator

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |

#### users

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |

the COMMIT statement

the COMMIT statement
committed states can accrue

- the COMMIT statement
  committed states can accrue
  - the ROLLBACK clause

the COMMIT statement

committed states can accrue

the ROLLBACK clause

the clause that will let you make a step back

the COMMIT statement

committed states can accrue

the ROLLBACK clause

the clause that will let you make a step back

- allows you to undo any changes you have made but don't want to be saved permanently



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4
COMMIT;
```

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |

#### **DB** administrator



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4
COMMIT;
```

**ROLLBACK**;

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Johnson   | c.winnfield@365careers.com    | 0                    |

#### **DB** administrator



```
UPDATE customers
SET last_name = 'Johnson'
WHERE customer_id = 4
COMMIT;
```

**ROLLBACK**;

| Customers   |            |           |                               |                      |
|-------------|------------|-----------|-------------------------------|----------------------|
| customer_id | first_name | last_name | email_address                 | number_of_complaints |
| 1           | John       | McKinley  | john.mackinley@365careers.com | 0                    |
| 2           | Elizabeth  | McFarlane | e.mcfarlane@365careers.com    | 2                    |
| 3           | Kevin      | Lawrence  | kevin.lawrence@365careers.com | 1                    |
| 4           | Catherine  | Winnfield | c.winnfield@365careers.com    | 0                    |

the COMMIT statement

### the COMMIT statement

- saves the transaction in the database

### the COMMIT statement

- saves the transaction in the database
- changes cannot be undone

### the COMMIT statement

- saves the transaction in the database
- changes cannot be undone

### the ROLLBACK clause

### the COMMIT statement

- saves the transaction in the database
- changes cannot be undone

#### the ROLLBACK clause

- allows you to take a step back

#### the COMMIT statement

- saves the transaction in the database
- changes cannot be undone

#### the ROLLBACK clause

- allows you to take a step back
- the last change(s) made will not count

### the COMMIT statement

- saves the transaction in the database
- changes cannot be undone

#### the ROLLBACK clause

- allows you to take a step back
- the last change(s) made will not count
- reverts to the last non-committed state

## **SQL** Syntax

DDL - Data Definition Language

<u>DML - Data Manipulation Language</u>

DCL - Data Control Language

TCL - Transaction Control Language

## **SQL** Syntax

- <u>DDL Data Definition Language</u>
  creation of data
- <u>DML Data Manipulation Language</u>

  manipulation of data
- <u>DCL Data Control Language</u>
  assignment and removal of permissions to use this data
  - TCL Transaction Control Language
    saving and restoring changes to a database



### Next:

More about Database Theory