Updateable Views

In this lesson we will learn how to modify the data in a view.

Updatable Views

Views are not only used to query data; they can also be used to update data in the underlying tables. It is possible to insert or update rows in the base table, and in the same vein, delete rows from the table using an updatable view. In order for a view to become updatable, it must abide by certain conditions.

If the SELECT query that creates the view has aggregate functions (MAX, MIN, COUNT, SUM, etc.), DISTINCT keyword, LEFT JOIN or GROUP BY, HAVING, and UNION clauses, the resulting view will not be updatable. Similarly, a subquery that refers to the same table that appears in the FROM clause prohibits updates to the base table.

Syntax

UPDATE view

SET col1 = value1, col2 = value2,...coln = valuen

WHERE < condition>

Connect to the terminal below by clicking in the widget. Once connected, the command line prompt will show up. Enter or copy and paste the command ./DataJek/Lessons/42lesson.sh and wait for the MySQL prompt to start-up.

```
-- The lesson queries are reproduced below for convenient copy/paste into the terminal.
-- Query 1
CREATE VIEW ActorView AS
SELECT Id, FirstName, SecondName, NetWorthInMillions
FROM Actors;
-- Query 2
UPDATE ActorView
NetWorthInMillions = 250
WHERE
Id =1;
-- Query 3
SELECT Table_name, is_updatable
FROM information_schema.views
WHERE table_schema = 'MovieIndustry';
-- Query 4
DELETE FROM ActorView
WHERE Id = 11;
```

1. Let's begin by creating a simple view to show the Actor names and their net worth

```
CREATE VIEW ActorView AS

SELECT Id, FirstName, SecondName, NetWorthInMillions

FROM Actors;
```

We can query data from this view as follows:

```
mysql> CREATE VIEW ActorView AS
   -> SELECT Id, FirstName, SecondName, NetWorthInMillions
   -> FROM Actors;
Query OK, 0 rows affected (0.01 sec)
mysql> SELECT * FROM ActorView;
 Id | FirstName | SecondName | NetWorthInMillions |
  1 | Brad
             | Pitt
                                              240 I
  2 | Jennifer | Aniston
                                              240 I
  3 | Angelina | Jolie
                                              100 I
  4 | Johnny
                Depp
                                              200 I
  5 | Natalie | Portman
                                               60 I
  6 | Tom
                | Cruise
                                              570 I
  7 | Kylie
               Jenner
                                             1000 I
  8 | Kim
                | Kardashian |
                                              370 I
  9 | Amitabh
               Bachchan
                                              400 I
 10 | Shahrukh | Khan
                                              600 I
 11 | priyanka | Chopra
                                               28 I
```

2. Say we want to update the net worth of Brad Pitt to 250 million dollars. This can be done with the following query:

```
UPDATE ActorView
SET
NetWorthInMillions = 250
WHERE
Id =1;
```

The change is visible in the view as well as the underlying Actors table.

```
mysql> UPDATE ActorView
   -> SET
    -> NetWorthInMillions = 250
    -> WHERE
   -> Id =1;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> SELECT * FROM ActorView;
 Id | FirstName | SecondName | NetWorthInMillions |
  1 | Brad
                                              250 I
                | Pitt
  2 | Jennifer | Aniston
                                              240 I
  3 | Angelina | Jolie
                                              100 I
  4 | Johnny
                                              200 I
                Depp
  5 | Natalie | Portman
                                               60 I
                | Cruise
  6 | Tom
                                              570 I
   7 | Kylie
               Jenner
                                             1000 I
   8 | Kim
                | Kardashian |
                                              370 I
```

Id	FirstName	SecondName		DoB		Gender	ļ	MaritalStatus	NetWorthInMillions
1	Brad	Pitt	ï	1963-12-18	Ī	Male	Ĭ	Single	250
2	Jennifer	Aniston		1969-11-02		Female	i	Single	240
3	Angelina	Jolie		1975-06-04		Pemale	١	Single	100
4	Johnny	Depp		1963-06-09		Male	ı	Single	200
5	Natalie	Portman		1981-06-09		Male	ı	Married	1 60
6	Ton	Cruise		1962-07-03		Male	ı	Divorced	570
7	Kylie	Jenner		1997-08-10		Pemale	ı	Married	1000
8	Kim	Kardashian		1980-10-21		Female	ı	Married	1 370
9	Amitabh	Bachchan		1942-10-11		Male	ı	Married	1 400
LO	Shahrukh	Khan		1965-11-02		Male	ı	Married	600
1	priyanka	Chopra		1982-07-18		Penale	ı	Married	1 28
	priyanka vs in set (0.		+	1982-07-18	÷	Pemale	+	Married	+

3. To find out which views in the database are updatable we can query the **views** table in the **information_schema** database. This table has a column **is_updatable** that indicates the type of view. Execute the following query to find out the updatable views in the MovieIndustry database:

```
SELECT Table_name, is_updatable
FROM information_schema.views
WHERE table_schema = 'MovieIndustry';
```

```
mysql> SELECT Table_name, is_updatable
   -> FROM information schema.views
   -> WHERE table schema = 'MovieIndustry';
                      | is updatable
 Table name
| ActorDetails
                      YES
 ActorView
                      YES
ActorsTwitterAccounts | YES
 DigitalAssetCount
                      NO
RichActors
                      YES
 RichFemaleActors
                      YES
6 rows in set (0.00 sec)
mysql>
```

The database contains five views we created in the last lesson as well as the one created above. We can see that the **DigitalAssetCount** view is not updatable because an aggregate function was used in its creation. The same is true for the **RichActors** view. A view that refers to a non-updatable view also becomes non-updatable which is why the **RichFemaleActors** view is non-updatable. The **ActorsTwitterAccounts** and **ActorDetails** views created in the previous lesson and the **ActorView** view created in this lesson are updatable views.

4. Working with the view we created in step 1, we will now delete the actor details corresponding to Id number 11.

```
DELETE FROM ActorView
WHERE Id = 11;
```

```
mysql> DELETE FROM ActorView
-> WHERE Id = 11;
Query OK, 1 row affected (0.01 sec)
```

The operation is successful and one row is affected. We can check the view and the underlying table to confirm the deletion.

```
mysql> SELECT * FROM ActorView;
| Id | FirstName | SecondName | NetWorthInMillions |
 1 | Brad | Pitt |
2 | Jennifer | Aniston |
3 | Angelina | Jolie |
4 | Johnny | Depp |
5 | Natalie | Portman |
6 | Tom | Cruise |
7 | Kylie | Jenner |
8 | Kim | Kardashian |
9 | Amitabh | Bachchan |
      -+-----
                                                                        250 |
                                                                        240 |
                                                                       100 |
                                                                       200
                                                                        60 |
                                                                       570 I
                                                                      1000 |
                                                                       370
                                                                       400 |
  10 | Shahrukh | Khan
                                                                       600
10 rows in set (0.00 sec)
```

Id I	FirstName	ļ	SecondName		DoB		Gender		MaritalStatus		NetWorthInMillions
1 1	Brad	ï	Pitt	Ī	1963-12-18	Ī	Male	Ī	Single	ï	250
2	Jennifer	١	Aniston		1969-11-02		Fenale		Single		240
3 I	Angelina	ı	Jolie		1975-06-04		Fenale		Single		1.00
4	Johnny	١	Depp		1963-06-09		Male		Single		200
5 I	Natalie	ı	Portman		1981-06-09		Male		Married		60
6 1	Ton	١	Cruise		1962-07-03		Male		Divorced		570
7 1	Kylie	I	Jenner		1997-08-10		Fenale		Married		1000
8	Kim	١	Kardashian		1980-10-21		Female:		Married		370
9 1	Amitabh	I	Bachchan		1942-10-11		Male		Married		400
10	Shahrukh	١	Khan		1965-11-02		Male		Married		600