

Nested Column Queries

This lesson discusses nested queries that return a column of values.

Nested Column Queries

In the previous lesson we examined nested queries that returned a single value. In this lesson we'll see nested queries that return values belonging to the same column.

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/31lesson.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
SELECT * FROM Actors
INNER JOIN DigitalAssets ON ActorId=Id
WHERE AssetType = ANY (SELECT DISTINCT AssetType
                       FROM DigitalAssets
                       WHERE AssetType != 'Website');
```

```
-- Query 2
SELECT * FROM Actors
INNER JOIN DigitalAssets ON ActorId=Id
WHERE AssetType != 'Website';
```

```
-- Query 3
SELECT FirstName, SecondName
FROM Actors
WHERE Id = ANY (SELECT ActorId
                FROM DigitalAssets
                WHERE AssetType = 'Facebook');
```

```
-- Query 4
SELECT FirstName, SecondName
```

```

FROM Actors
WHERE Id IN (SELECT ActorId
             FROM DigitalAssets

             WHERE AssetType = 'Facebook');

-- Query 5
SELECT FirstName, SecondName
FROM Actors
WHERE NetworthInMillions > ALL (SELECT NetworthInMillions
                                FROM Actors
                                WHERE FirstName LIKE "j%");

```

Terminal

1. We'll use a slightly contrived example this time. Imagine we want to list all the social media accounts for all the actors, except for their personal websites. From our database schema we know that the table **DigitalAssets** has a column **AssetType**, which is essentially an enum and has a value **website** to denote an actor's personal website. The **DigitalAssets** table by itself can't give us the names of the actors since it only contains actor IDs. We'll require an inner join with the **Actors** table to get the actor names. The complete query is shown below:

```

SELECT * FROM Actors

INNER JOIN DigitalAssets ON ActorId=Id

WHERE AssetType = ANY (SELECT DISTINCT AssetType
                       FROM DigitalAssets
                       WHERE AssetType != 'Website');

```

```

mysql> SELECT * FROM Actors
->
-> INNER JOIN DigitalAssets ON ActorId=Id
->
-> WHERE AssetType = ANY (SELECT DISTINCT AssetType
->                        FROM DigitalAssets
->                        WHERE AssetType != 'Website');

```

Id	FirstName	SecondName	DoB	Gender	MaritalStatus	NetWorthInMillions	URL	AssetType	LastUpdatedOn	ActorId
10	Shahrukh	Khan	1965-11-02	Male	Married	600	https://twitter.com/iamsrk	Twitter	2019-08-18 18:39:08	10
2	Jennifer	Aniston	1969-11-02	Female	Single	240	https://twitter.com/jenniferanistn	Twitter	2019-02-13 03:04:25	2
3	Angelina	Jolie	1975-06-04	Female	Single	100	https://twitter.com/joliestweet	Twitter	2019-02-03 00:04:25	3
8	Kim	Kardashian	1980-10-21	Female	Married	370	https://twitter.com/KimKardashian	Twitter	2019-08-28 22:19:33	8
5	Natalie	Portman	1981-06-09	Female	Married	60	https://twitter.com/natpdotcom	Twitter	2019-06-09 10:12:21	5
6	Tom	Cruise	1962-07-03	Male	Divorced	570	https://twitter.com/TomCruise	Twitter	2018-07-05 06:16:12	6
10	Shahrukh	Khan	1965-11-02	Male	Married	600	https://www.facebook.com/IamSRK	Facebook	2019-11-02 01:00:54	10
2	Jennifer	Aniston	1969-11-02	Female	Single	240	https://www.facebook.com/JenniferAniston	Facebook	2019-11-11 15:00:00	2
8	Kim	Kardashian	1980-10-21	Female	Married	370	https://www.facebook.com/KimKardashian	Facebook	2019-09-04 18:07:38	8
5	Natalie	Portman	1981-06-09	Female	Married	60	https://www.facebook.com/natalieportmandotcom	Facebook	2019-06-09 09:14:20	5
6	Tom	Cruise	1962-07-03	Male	Divorced	570	https://www.facebook.com/officialtomcruise	Facebook	2019-10-28 19:39:40	6
1	Brad	Pitt	1963-12-18	Male	Single	240	https://www.instagram.com/bradpittofficial	Instagram	2019-05-15 16:25:02	1
3	Angelina	Jolie	1975-06-04	Female	Single	100	https://www.pinterest.com/angelinajolie5601	Pinterest	2019-06-04 03:44:36	3
5	Natalie	Portman	1981-06-09	Female	Married	60	https://www.pinterest.com/natalieportmandotcom	Pinterest	2019-06-09 09:14:20	5

14 rows in set (0.00 sec)

The subquery returns all the enum values for the column **AssetType**

except the value "Website". The **WHERE** clause of the outer query sets up a condition which evaluates to true whenever the column **AssetType** of the resulting inner join equals *any* of the values returned by the inner query. The **ANY** operator allows us to match the column **AssetType** with *any one of* the values returned for the column **AssetType**.

Granted, the same query can be written much simpler as follows without the need for an inner query, but the intention was to demonstrate a column subquery.

```
-- A much simpler approach to get the same result

SELECT * FROM Actors

INNER JOIN DigitalAssets ON ActorId=Id

WHERE AssetType != 'Website';
```

```
mysql> SELECT * FROM Actors
->
-> INNER JOIN DigitalAssets ON ActorId=Id
->
-> WHERE AssetType != 'Website';
```

Id	FirstName	SecondName	DoB	Gender	MaritalStatus	NetWorthInMillions	URL	AssetType	LastUpdatedOn	ActorId
10	Shahrukh	Khan	1965-11-02	Male	Married	600	https://twitter.com/iamsrk	Twitter	2019-08-18 18:39:08	10
2	Jennifer	Aniston	1969-11-02	Female	Single	240	https://twitter.com/jenniferanistn	Twitter	2019-02-13 03:04:25	2
3	Angelina	Jolie	1975-06-04	Female	Single	100	https://twitter.com/joliestweet	Twitter	2019-02-03 00:04:25	3
8	Kim	Kardashian	1980-10-21	Female	Married	370	https://twitter.com/KimKardashian	Twitter	2019-08-28 22:19:33	8
5	Natalie	Portman	1981-06-09	Male	Married	60	https://twitter.com/natpdotcom	Twitter	2019-06-09 10:12:21	5
6	Tom	Cruise	1962-07-03	Male	Divorced	570	https://twitter.com/TomCruise	Twitter	2018-07-05 06:16:12	6
10	Shahrukh	Khan	1965-11-02	Male	Married	600	https://www.facebook.com/IamSRK	Facebook	2019-11-02 01:00:54	10
2	Jennifer	Aniston	1969-11-02	Female	Single	240	https://www.facebook.com/JenniferAniston	Facebook	2019-11-11 15:00:00	2
8	Kim	Kardashian	1980-10-21	Female	Married	370	https://www.facebook.com/KimKardashian	Facebook	2019-09-04 18:07:38	8
5	Natalie	Portman	1981-06-09	Male	Married	60	https://www.facebook.com/natalieportmandotcom	Facebook	2019-06-09 09:14:20	5
6	Tom	Cruise	1962-07-03	Male	Divorced	570	https://www.facebook.com/officialtomcruise	Facebook	2019-10-28 19:39:40	6
1	Brad	Pitt	1963-12-18	Male	Single	240	https://www.instagram.com/bradpittofficial	Instagram	2019-05-15 16:25:02	1
3	Angelina	Jolie	1975-06-04	Female	Single	100	https://www.pinterest.com/angelinajolie5601	Pinterest	2019-06-04 03:44:36	3
5	Natalie	Portman	1981-06-09	Male	Married	60	https://www.pinterest.com/natalieportmandotcom	Pinterest	2019-06-09 09:14:20	5

```
14 rows in set (0.00 sec)
```

- Let's work another example. Say we now want to find the names of all the actors that have a Facebook presence. One way we can answer this query is to first collect all the actor IDs from the **DigitalAssets** table that have Facebook asset types. Next, we select all those rows from the **Actors** table whose ID matches any of the IDs from the first query:

```
SELECT FirstName, SecondName

FROM Actors

WHERE Id = ANY (SELECT ActorId
                FROM DigitalAssets
                WHERE AssetType = 'Facebook');
```

```
mysql> SELECT FirstName, SecondName
->
-> FROM Actors
->
-> WHERE Id = ANY (SELECT ActorId
->                  FROM DigitalAssets
->                  WHERE AssetType = 'Facebook');

+-----+-----+
| FirstName | SecondName |
+-----+-----+
| Jennifer | Aniston    |
| Natalie  | Portman    |
| Tom      | Cruise     |
| Kim      | Kardashian |
| Shahrukh | Khan       |
+-----+-----+
5 rows in set (0.00 sec)
```

The **ANY** clause has an alias **IN** that can be used interchangeably. We can rewrite the above query as follows:

```
SELECT FirstName, SecondName

FROM Actors

WHERE Id IN (SELECT ActorId
             FROM DigitalAssets
             WHERE AssetType = 'Facebook');
```



```
mysql> SELECT FirstName, SecondName
-> FROM Actors
-> WHERE NetworthInMillions > ALL (SELECT NetworthInMillions
-> FROM Actors
-> WHERE FirstName LIKE "j%");
```

```
+-----+-----+
| FirstName | SecondName |
+-----+-----+
| Tom       | Cruise     |
| Kylie     | Jenner     |
| Kim       | Kardashian |
| Amitabh   | Bachchan   |
| Shahrukh  | Khan       |
+-----+-----+
5 rows in set (0.00 sec)
```