Quiz 6

Question # 1 Why adding or dropping a column from a very large table may be a bad idea? COMPLETED 0% 1 of 1 Question # 2

Consider the following table with only two rows:

Table A

Name

Robert De Niro

NULL

Will the INNER JOIN and LEFT JOIN of the above table with itself give the same result?

COMPLETED 0%

1 of 1





Question #3

Q

Consider two tables A and B.

```
SELECT * FROM
A RIGHT JOIN B
ON A.col = B.col;
```

and,

```
SELECT * FROM

B LEFT JOIN A

ON A.col = B.col;
```

Will the output of the above two be different barring the order in which the columns appear in a row?

COMPLETED 0% 1 of 1 (

Question #4

Consider the query:

```
REPLACE INTO Actors(ActorId, FirstName, SecondName)
VALUES(13, 'Will', 'Smith');
```

A trigger xyz associated with Actors table is fired when REPLACE is executed.

COMPLETED 0%

1 of 1





Question # 5

Consider the query:

TRUNCATE TABLE Actors;

A trigger xyz associated with Actors table is fired when TRUNCATE is executed.

COMPLETED 0%



