

JOIN Quiz 2

2020 Quiz - part 2

1. Select the statement which lists the actor-director director of the movies which have earned Boxoffice Total greater than 1 billion.

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

2. Select the correct example of JOINing three tables

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

3. Select the statement that shows the list of actors called 'John' by order of number of movies in which they acted

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

4. Select the result that would be obtained from the following code:

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

5. Select the statement that lists all the actors that starred in movies directed by Ridley Scott who has at 40

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

6. There are two suitable joins to connect movie and actor. They are:

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

7. Select the result that would be obtained from the following code:

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

```
SELECT actor, director FROM actor_director WHERE actor > 1 billion
```

Revised from: https://data.stackexchange.com/2020-02-25_Data_Analysis2020

This page was last modified on 10 September 2024, at 18:01.