# **Nested SELECT Quiz**

 Language:
 English • □本語 • 中文

Nested SELECT quiz

#### bbc

550					
name	region	area	population	gdp	
Afghanistan	South Asia	652225	26000000		
Albania	Europe	28728	3200000	6656000000	
Algeria	Middle East	2400000	32900000	75012000000	
Andorra	Europe	468	64000		
Bangladesh	South Asia	143998	152600000	67144000000	
United Kingdom	Europe	242514	59600000	2022824000000	

1. Select the code that shows the name, region and population of the smallest country in each region

SELECT region, name, FROM bbc x WHERE population <= ALL (SELECT population FROM bbc y WHERE y.region=x.region AND population>0)

 $\textbf{SELECT region, name, population FROM bbc WHERE population} <= \textbf{ALL (SELECT population FROM bbc WHERE population} > \emptyset)$ 

SELECT region, name, population FROM bbc x WHERE population  $\leftarrow$ = ALL (SELECT population FROM bbc y WHERE y.region=x.region AND population>0)

SELECT region, name, population FROM bbc x WHERE population = ALL (SELECT population FROM bbc y WHERE y.region=x.region AND population>0)

SELECT region, name, population FROM bbc x WHERE population <= ALL (SELECT population FROM bbc y WHERE

y.region=x.region AND population<0)

2. Select the code that shows the countries belonging to regions with all populations over 50000

SELECT name, region, population FROM bbc x WHERE 50000 < ALL (SELECT population FROM bbc y WHERE population>0)

SELECT name, region, population FROM bbc x WHERE 50000 < ALL (SELECT population FROM bbc y WHERE x.region=y.region AND y.population>0)

SELECT name, region, population FROM bbc x WHERE 50000 = ALL (SELECT population FROM bbc y WHERE x.region=y.region AND y.population>0)

SELECT name, region, population FROM bbc x WHERE 50000 > ALL (SELECT population FROM bbc y WHERE x.region=y.region AND y.population>0)

SELECT name, region, population FROM bbc x WHERE 500000 < ALL (SELECT population FROM bbc y WHERE x.region=y.region AND y.population>0)

3. Select the code that shows the countries with a less than a third of the population of the countries around it

```
SELECT name, region FROM bbc x

WHERE population < ALL (SELECT population/3 FROM bbc y WHERE y.region = x.region AND y.name != x.name)
```

SELECT name, region FROM bbc x

```
WHERE population = ALL (SELECT population/3 FROM bbc y WHERE y.region = x.region AND y.name != x.name)
```

```
SELECT name, region FROM bbc x

WHERE population > ALL (SELECT population/3 FROM bbc y WHERE y.region = x.region AND y.name != x.name)
```

```
SELECT name, region FROM bbc x WHERE population < ALL (SELECT population*3 FROM bbc y WHERE y.region = x.region AND y.name != x.name)
```

```
SELECT name, region FROM bbc x WHERE population < ALL (SELECT population/3 FROM bbc y WHERE y.name != x.name)
```

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

```
SELECT name FROM bbc

WHERE population >
    (SELECT population
        FROM bbc
        WHERE name='United Kingdom')

AND region IN
    (SELECT region
        FROM bbc
        WHERE name = 'United Kingdom')
```

#### Table-A

Andorra

Albania

Austria

Bulgaria

## Table-B

France	Europe	
Germany	Europe	
Russia	Europe	
Turkey	Europe	

## Table-C

France

Germany



Canada

France
Germany
Russia
Turkey
Brazil
United States of USA

5. Select the code that would show the countries with a greater GDP than any country in Africa (some countries may have NULL gdp values).

```
SELECT name FROM bbc
WHERE gdp > ALL (SELECT MAX(gdp) FROM bbc WHERE region = 'Africa' AND gdp=0)

/

SELECT name FROM bbc
WHERE gdp > (SELECT MAX(gdp) FROM bbc WHERE region = 'Africa')

SELECT name FROM bbc
WHERE gdp > ALL (SELECT MIN(gdp) FROM bbc WHERE region = 'Africa')

SELECT name FROM bbc
WHERE gdp > ALL (SELECT MIN(gdp) FROM bbc WHERE region = 'Africa')
```

```
SELECT name FROM bbc

WHERE gdp > ALL (SELECT gdp FROM bbc WHERE region = 'Africa' AND gdp<>NULL)
```

6. Select the code that shows the countries with population smaller than Russia but bigger than Denmark

```
SELECT name FROM bbc
WHERE population < (SELECT population FROM bbc WHERE name='Denmark')
  AND population > (SELECT population FROM bbc WHERE name='Russia')
SELECT name FROM bbc
WHERE population < (SELECT population FROM bbc WHERE name='Russia')
   AND population > (SELECT population FROM bbc WHERE name='Denmark')
SELECT name FROM bbc
WHERE population = (SELECT population FROM bbc WHERE name='Russia')
  AND population > (SELECT population FROM bbc WHERE name='Denmark')
SELECT name FROM bbc
WHERE population > (SELECT population FROM bbc WHERE name='Russia')
  AND population > (SELECT population FROM bbc WHERE name='Denmark')
SELECT name FROM bbc
WHERE population < (SELECT population FROM bbc WHERE name='Russia'
   AND population > (SELECT population FROM bbc WHERE name='Denmark')
```

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

```
SELECT name FROM bbc
WHERE population > ALL
```

```
(SELECT MAX(population)
FROM bbc
WHERE region = 'Europe')
AND region = 'South Asia'
```

#### Table-A

Afghanistan

**Bhutan** 

Nepal

Sri Lanka

The Maldives

Table-B

Bangladesh

India

**Pakistan** 

Table-C

China

India

## Table-D

Brazil

Bangladesh

China

India

## Table-E

France

Germany

Russia

Trukey

Score the test

Your score is: 7 out of 7

Looking for the next challenge in Data Analysis/Science and SQL? Try out DataWars, where you'll find +100 Data Science projects to solve for free!

Retrieved from "https://sqlzoo.net/w/index.php?title=Nested\_SELECT\_Quiz&oldid=39733"

This page was last edited on 24 March 2020, at 10:42.