

# **SELECT Quiz**

Language: English • 日本語 • 中文

Some questions concerning basic SQL statements

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	

1. Select the code which produces this table

name	population	
Bahrain	1234571	
Swaziland	1220000	
Timor-Leste	1066409	

FROM world SELECT name, population BETWEEN 1000000 AND 1250000

FROM name, population
WHERE population BETWEEN 1000000 AND 1250000
SELECT world

SELECT name, population
FROM world
WHERE population BETWEEN 1000000 AND 1250000

**SELECT** population **BETWEEN** 1000000 **AND** 1250000 **FROM** world

WHERE population BETWEEN 1000000 AND 1250000 SELECT name, population FROM world

2. Pick the result you would obtain from this code:

SELECT name, population FROM world WHERE name LIKE "A1%"

#### Table-A

Albania

Algeria

### Table-B

%bania	3200000	
%geria	32900000	

## Table-C

Al 0

#### Table-D

Albania 3200000

#### Table-E

Albania	3200000	
Algeria	32900000	

3. Select the code which shows the countries that end in A or L

SELECT name FROM world
WHERE name LIKE 'a%' AND name LIKE '1%'

```
SELECT name FROM world
WHERE name LIKE 'a%' OR name LIKE '1%'
```

```
SELECT name FROM world
WHERE name LIKE '%a' AND name LIKE '%1'
```

```
SELECT name FROM world
WHERE name LIKE '%a' OR '1%'
```

```
SELECT name FROM world
WHERE name LIKE '%a' OR name LIKE '%1'
```

4. Pick the result from the query

```
SELECT name,length(name)
FROM world
WHERE length(name)=5 and region='Europe'
```

name	length(name)
Benin	5
Lybia	5
Egypt	5

name	length(name)
Italy	5
Egypt	5
Spain	5

name	length(name)
Italy	5
Malta	5
Spain	5

name	length(name)
Italy	5
France	6
Spain	5

name	length(name)	
Sweden	6	
Norway	6	
Poland	6	

### 5. Here are the first few rows of the world table:

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	

Pick the result you would obtain from this code:

SELECT name, area\*2 FROM world WHERE population = 64000

Andorra 234

Andorra 468

Andorra 936

Andorra 4680

Andorra 936 Albania 57456 6. Select the code that would show the countries with an area larger than 50000 and a population smaller than 10000000

```
SELECT name, area, population
FROM world
WHERE area < 50000 AND population < 10000000
```

```
SELECT name, area, population
FROM world
WHERE area < 50000 AND population > 10000000
```

```
SELECT name, area, population
FROM world
WHERE area > 50000 AND population < 10000000
```

```
SELECT name, area, population
FROM world
WHERE area > 50000 AND population > 10000000
```

```
SELECT name, area, population
FROM world
WHERE area = 50000 AND population = 10000000
```

7. Select the code that shows the population density of China, Australia, Nigeria and France

```
SELECT name, area/population
FROM world WHERE name IN ('China', 'Nigeria', 'France', 'Australia')
```

```
SELECT name, area/population
FROM world WHERE name LIKE ('China', 'Nigeria', 'France', 'Australia')
```

```
SELECT name, population/area
FROM world
WHERE name IN ('China', 'Nigeria', 'France', 'Australia')
```

```
SELECT name, population/area
FROM world
WHERE name LIKE ('China', 'Nigeria', 'France', 'Australia')
```

```
SELECT name, population

FROM world

WHERE name IN ('China', 'Nigeria', 'France', 'Australia')
```

## Score the test

Categories: Languages pages | Quizzes

(i) X

# Accurate & fast translations

DeepL's translation quality outperforms the competition. Try free today

DeepL

See More

This page was last edited on 24 March 2020, at 10:37.

Privacy policy About SQLZOO Disclaimers

