

- SELECT basics
- quiz
- SELECT from world
- quiz
- SELECT from nobel
- quiz
- SELECT in SELECT
- quiz
- SUM and COUNT
- quiz
- JOIN
- quiz
- More JOIN
- quiz
- Using NULL
- quiz
- Self JOIN
- quiz
- 
- Reference
- NoSQL zoo
- SELECT Functions
- SELECT . WHERE
- SELECT . GROUP BY
- SELECT . JOIN
- SELECT . SELECT
- INSERT . VALUES
- INSERT . SELECT
- UPDATE
- DELETE
- CREATE TABLE
- CREATE VIEW
- CREATE INDEX
- DROP
- ALTER
- UNION
- LEFT JOIN
- NULL
- 
- Tools
- What links here
- Related changes
- Special pages
- Printable version
- Permanent link
- Page information

## BBC QUIZ

Language: English • 日本語 • 中文

world				
name	continent	area	population	gdp
Afghanistan	South Asia	652225	26000000	
Albania	Europe	28728	3200000	656000000
Algeria	Middle East	2400000	32900000	7501200000
Andorra	Europe	468	64000	
Brazil	South America	8550000	182800000	56485200000
Colombia	South America	1140000	45600000	
Nauru	Asia-Pacific	21	9900	
Uzbekistan	Central Asia	447000	26000000	
...				

1. Select the code which gives the name of countries beginning with U

```
SELECT name
FROM world
WHERE name
BEGIN with U
```

```
SELECT name
FROM world
WHERE name LIKE '%U'
```

```
SELECT name
FROM world
WHERE name LIKE '%u%'
```

```
SELECT name
FROM world
WHERE name LIKE U
```

```
SELECT name
FROM world
WHERE name LIKE 'U%'
```

2. Select the code which shows just the population of United Kingdom?

```
SELECT population
FROM 'United Kingdom'
```

```
SELECT name
FROM world
WHERE population = 'United Kingdom'
```

```
SELECT FROM world
WHERE population IN 'United Kingdom'
```

```
SELECT population
FROM world
WHERE name = 'United Kingdom'
```

```
SELECT population
FROM world
WHERE 'United Kingdom' IN name
```

3. Select the answer which shows the problem with this SQL code - the intended result should be the continent of France:

```
SELECT continent
FROM world
WHERE 'name' = 'France'
```

continent should be 'continent'

'name' should be name

'France' should be "France"

'France' should be France

= should be IN

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

```
SELECT name, population / 10
FROM world
WHERE population < 10000
```

Andorra	6400
Nauru	990

Andorra	64000
Nauru	9900

Nauru	99
-------	----

Nauru	990
-------	-----

Nauru	9900
-------	------

5. Select the code which would reveal the name and population of countries in Europe and Asia

```
SELECT name
FROM world
WHERE continent IN ('Europe', 'Asia')
```

```
SELECT name, population
FROM world
WHERE continent IN ('Europe', 'Asia')
```

```
SELECT name, population
FROM world
WHERE name IN (Europe Asia)
```

```
SELECT name, population
FROM world
WHERE name IS ('Europe', 'Asia')
```

```
SELECT name, population
FROM world
WHERE continent = ('Europe', 'Asia')
```

6. Select the code which would give two rows

```
SELECT name FROM world
WHERE name = 'Cuba'
```

```
SELECT name FROM world
WHERE name = 'Cuba'
AND name = 'Togo'
```

```
SELECT name FROM world
WHERE name EITHER ('Cuba', 'Togo')
```

```
SELECT name FROM world
WHERE name IN ('Cuba', 'Togo')
```

```
SELECT name FROM WHERE name IS 'Mali'
```

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

```
SELECT name FROM world
WHERE continent = 'South America'
AND population > 40000000
```

Afghanistan
Brazil
Colombia

Brazil
--------

Brazil
Colombia

Brazil	South America
Colombia	South America

Brazil	182800000
Colombia	45600000

Score the test

Your score is: 7 out of 7

Categories: [Pages using deprecated source tags](#) | [Languages pages](#) | [Quizzes](#)