SELECT basics

SELECT from world

SELECT from nobel

SELECT in SELECT

SUM and COUNT

quiz

quiz

quiz

quiz

quiz **JOIN** 

quiz

quiz

quiz

quiz

Tools

More JOIN

Using NULL

Self JOIN

Reference

SELECT Quiz

population gdp region name area Afghanistan South Asia 652225 26000000

Europe 28728 3200000 Albania Middle East 2400000 Algeria Europe 468 64000 Andorra

1234571 Bahrain 1220000 Swaziland 1066409 Timor-Leste

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

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

FROM world

Table-C AI 0 Table-D Albania | 3200000 Table-E Albania 3200000

%bania 3200000

%geria | 32900000

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

SELECT name FROM world

WHERE name LIKE '%a' AND name LIKE '%1'

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

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

Lybia

Egypt

name

Italy

Italy

France

Spain

name

name

Albania

Algeria

Andorra

Egypt

4. Pick the result from the query

5

5

5

5

5

5

length(name)

Spain name Italy Malta Spain name

Sweden Norway Poland

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

area

region

Europe

Europe

Afghanistan | South Asia

Andorra 234

Andorra Andorra Andorra Albania

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

FROM world WHERE area > 50000 AND population < 10000000

SELECT name, area, population FROM world

FROM world WHERE area = 50000 AND population = 10000000

**SELECT** name, population/area FROM world

**SELECT** name, population/area

FROM world

**SELECT** name, population FROM world Score the test

Your score is: 7 out of 7

Categories: Languages pages | Quizzes This page was last edited on 8 January 2016, at 01:34.

Privacy policy About SQLZOO Disclaimers

English ・日本語・中文 Language: Some questions concerning basic SQL statements

1. Select the code which produces this table population name

6656000000 32900000 75012000000

\*

WHERE name LIKE '%a' OR name LIKE '%1'

population gdp 652225 26000000 28728 3200000 6656000000 32900000 75012000000 Middle East 2400000 64000 468 Pick the result you would obtain from this code: SELECT name, area\*2 FROM world WHERE population = 64000

468 Andorra 936 4680 936 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

WHERE area > 50000 AND population > 10000000 SELECT name, area, population

**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')

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

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

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

[ Powered By MediaWiki