SUM and COUNT Quiz Language: English · 日本語 SELECT basics SUM and COUNT QUIZ bbc SELECT from world quiz name area population gdp region SELECT from nobel 652225 26000000 Afghanistan | South Asia SELECT in SELECT Albania 28728 3200000 6656000000 Europe quiz 75012000000 Algeria Middle East 2400000 32900000 SUM and COUNT quiz 468 64000 Andorra Europe JOIN quiz More JOIN Using NULL 1. Select the statement that shows the sum of population of all countries in 'Europe' Self JOIN Reference SELECT name, population FROM bbc WHERE region = 'Europe' NoSQL zoo SELECT Functions SELECT .. WHERE SELECT .. GROUP BY SELECT population FROM bbc WHERE region = 'Europe' SUM BY region SELECT .. JOIN SELECT .. SELECT INSERT .. VALUES INSERT .. SELECT UPDATE SELECT SUM(population) FROM bbc WHERE region = 'Europe' DELETE CREATE TABLE CREATE VIEW CREATE INDEX DROP ALTER SELECT SUM(population FROM bbc WHERE region = 'Europe') UNION LEFT JOIN NULL Tools SUM population FROM bbc WHERE region = 'Europe' What links here Related changes Special pages Printable version Permanent link Page information 2. Select the statement that shows the number of countries with population smaller than 150000 SELECT COUNT(name) FROM bbc WHERE population < 150000 SELECT COUNT(population < 150000) FROM bbc SELECT name FROM bbc WHERE population < 150000 SELECT population AS COUNT FROM bbc WHERE population < 150000 SELECT SUM() FROM bbc WHERE population < 150000 3. Select the list of core SQL aggregate functions AVG(), COUNT(), FIRST(), LAST(), SUM() AVG(), COUNT(), MAX(), MEDIAN(), MIN(), ROUND(), SUM() AVG(), COUNT(), CONCAT(), FIRST(), LAST(), MAX(), MIN(), SUM() AVG(), COUNT(), MAX(), MIN(), SUM() COUNT(), SUM() 4. Select the result that would be obtained from the following code: SELECT region, SUM(area) FROM bbc WHERE SUM(area) > 15000000 GROUP BY region Table-A Europe 17000000 17000000 Europe Asia-Pacific 23460000 North America 21660000 Table-C Europe Asia-Pacific North America No result due to invalid use of the GROUP BY function No result due to invalid use of the WHERE function 5. Select the statement that shows the average population of 'Poland', 'Germany' and 'Denmark' SELECT AVG(population) FROM bbc WHERE name = ('Poland', 'Germany', 'Denmark') SELECT AVG(population) FROM bbc WHERE name IN ('Poland', 'Germany', 'Denmark') SELECT AVG(population) FROM bbc WHERE name LIKE ('Poland', 'Germany', 'Denmark') SELECT AVG(population) FROM bbc WHERE name LIKE (Poland, Germany, Denmark) SELECT population FROM bbc WHERE name IN ('Poland', 'Germany', 'Denmark') 6. Select the statement that shows the medium population density of each region SELECT region, AVG(population/area) AS density FROM bbc SELECT region, COUNT(population)/COUNT(area) AS density FROM bbc GROUP BY region SELECT region, SUM(population)/COUNT(area) AS density FROM bbc GROUP BY region SELECT region, SUM(population)/SUM(area) AS density FROM bbc HAVING region SELECT region, SUM(population)/SUM(area) AS density FROM bbc GROUP BY region 7. Select the statement that shows the name and population density of the country with the largest population SELECT name, density AS population/area FROM bbc WHERE population = MAX(population) SELECT name, density AS population/area FROM bbc WHERE population = (SELECT MAX(population) FROM bbc) SELECT name, MAX (population) FROM bbc WHERE population / (SELECT area FROM bbc) SELECT name, population/area AS density FROM bbc WHERE population = (SELECT MAX(population) FROM bbc) SELECT name, population/area AS density FROM bbc WHERE population > (SELECT MAX(population) FROM bbc) 8. Pick the result that would be obtained from the following code: SELECT region, SUM(area) FROM bbc GROUP BY region HAVING SUM(area)<= 20000000 Table-A 732240 13403102 17740392 4943771 Table-B 22550927 Africa Asia-Pacific 28759578 Europe 23866987 North America 21660000 Table-C Africa Asia-Pacific Europe North America 732240 Americas Middle East 13403102 17740392 South America 9437710 South Asia Table-E Americas Middle East South America South Asia Score the test

This page was last edited on 24 March 2020, at 10:44.

Privacy policy About SQLZOO Disclaimers

Powered by MediaWiki

Your score is: 8 out of 8

Categories: Languages pages | Quizzes