



- SELECT * FROM Persons WHERE FirstName<>'Peter'
- 9. With SQL, how do you select all the records from a table named "Persons" where the value of the column "FirstName" starts with an "a"?
- SELECT * FROM Persons WHERE FirstName='%a%'
- X SELECT * FROM Persons WHERE FirstName LIKE 'a%'
- SELECT * FROM Persons WHERE FirstName LIKE '%a'
- SELECT * FROM Persons WHERE FirstName='a'
- 10. The OR operator displays a record if ANY conditions listed are true. The AND operator displays a record if ALL of the conditions listed are true

X True

- False
- 11. With SQL, how do you select all the records from a table named "Persons" where the "FirstName" is "Peter" and the "LastName" is "Jackson"?

SELECT * FROM Persons WHERE FirstName='Peter' AND LastName='Jackson'

- SELECT FirstName='Peter', LastName='Jackson' FROM Persons
- SELECT * FROM Persons WHERE FirstName<>'Peter AND LastName<>'Jackson'
- 12. With SQL, how do you select all the records from a table named "Persons" where the "LastName" is alphabetically between (and including) "Hansen" and "Pettersen"?

- SELECT * FROM Persons WHERE LastName BETWEEN 'Hansen' AND 'Pettersen'
- SELECT LastName>'Hansen' AND LastName<'Pettersen' FROM Persons
- SELECT * FROM Persons WHERE LastName>'Hansen' AND LastName<'Pettersen'</p>
- 13. Which SQL statement is used to return only different values?
- SELECT UNIQUE
- X SELECT DISTINCT
- SELECT DIFFERENT
- 14. Which SQL keyword is used to sort the result-set?
- ORDER
- SORT
- X ORDER BY
- SORT BY
- 15. With SQL, how can you return all the records from a table named "Persons" sorted descending by "FirstName"?
- SELECT * FROM Persons ORDER BY FirstName DESC
- SELECT * FROM Persons SORT BY 'FirstName' DESC
- SELECT * FROM Persons ORDER FirstName DESC
- SELECT * FROM Persons SORT 'FirstName DESC

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	

- 16. Select the statement that shows the sum of population of all countries in 'Europe'
- A. SELECT name, population FROM bbc WHERE region = 'Europe'
- B. SELECT population FROM bbc WHERE region = 'Europe' SUM BY region
- SELECT SUM(population) FROM bbc WHERE region = 'Europe'
- D. SELECT SUM(population FROM bbc WHERE region = 'Europe')
- 17. Select the statement that shows the number of countries with population smaller than 150000
- A. SELECT COUNT(population < 150000) FROM bbc
- κ . SELECT COUNT(name) FROM bbc WHERE population < 150000
- SELECT COUNT(population) FROM bbc WHERE population le 150000
- D. SELECT sum(population < 150000) FROM bbc
- 18. Select the result that would be obtained from the following code:

```
SELECT region, SUM(area)
  FROM bbc
WHERE SUM(area) > 15000000
GROUP BY region
```

A.

17000000



Europe	17000000	
Asia-Pacific	23460000	
North America	21660000	

C. No result due to invalid use of the GROUP BY function



No result due to invalid use of the WHERE function $% \left(1\right) =\left(1\right) \left(1\right) \left($

