1. Select the code which produces this table

|  |  |
| --- | --- |
| **name** | **population** |
| Bahrain | 1234571 |
| Swaziland | 1220000 |
| Timor-Leste | 1066409 |

**SELECT** name, population

**FROM** world

**WHERE** population **BETWEEN** 1000000 **AND** 1250000

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

**SELECT** name, population

**FROM** world

**WHERE** name **LIKE** "Al%"

Table-E

Albania3200000

Algeria32900000

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

**SELECT** name **FROM** world

**WHERE** name **LIKE** '%a' **OR** name **LIKE** '%l'

4. Pick the result from the query

Name length(name)

Italy5

Malta5

Spain5

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 936

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

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

**SELECT** name, population/area

**FROM** world

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