```
1
    use "RGANALYTICS"
2
3
    CREATE or replace TABLE pop data (
        country VARCHAR (45) NOT NULL,
4
5
        area DECIMAL(38, 0) NOT NULL,
6
        birth_rate DECIMAL(38, 2) NOT NULL,
7
        death rate DECIMAL(38, 2) NOT NULL,
8
        infant mortality rate DECIMAL(38, 2) NOT NULL,
9
        internet users DECIMAL(38, 0) NOT NULL,
10
        life exp at birth DECIMAL(38, 2) NOT NULL,
11
        mater1781 mortality rate DECIMAL(38, 0) NOT NULL,
        net migration rate DECIMAL(38, 3) NOT NULL,
12
13
        population DECIMAL(38, 0) NOT NULL,
14
        population growth rate DECIMAL(38, 2) NOT NULL
15
    );
16
17
    select * from pop data;
18
19
    ----#1. Which country has the highest population?
    -----
20
    select country from pop data where population= (select max(population) from pop data);
21
22
    select country, population from pop data where population= (select max(population) from
    pop data);
23
    ---China = 1355692576
24
25
     ----#2. Which country has the least number of people?
    _____
26
    select country from pop data where population= (select min(population) from pop data);
27
28
    select country, population from pop data where population= (select min(population) from
    pop data);
29
    ----Pitcairn Islands = 48
30
31
32
    ----#3. Which country is witnessing the highest population growth?
33
34
    select country from pop_data where population_growth_rate= (select max(
    population growth rate) from pop data);
35
36
    select country, population growth rate from pop data where population growth rate= (
    select max(population growth rate) from pop data);
37
    --Lebanon = 9.37%
38
39
    ----#4. Which country has an extraordinary number for the population?
40
    select country, population from pop data where population= (select max(population) from
41
    pop data);
42
    ---China = 1355692576
43
44
    ----#5. Which is the most densely populated country in the world?
45
46
    select country, round(population/area,2) densely pop from pop data where area > 0 order
    by densely pop desc limit 1;
47
    ---Kingman Reef = 32294361.00
48
```

49