

```

1  use "RGANALYTICS"
2
3  CREATE or replace TABLE pop_data (
4      country VARCHAR(45) NOT NULL,
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     mater178l_mortality_rate DECIMAL(38, 0) NOT NULL,
12     net_migration_rate DECIMAL(38, 3) NOT NULL,
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 -----
21 select country from pop_data where population= (select max(population) from pop_data);
22
23 select country, population from pop_data where population= (select max(population) from
24 pop_data);
25 ---China = 1355692576
26
27 -----#2. Which country has the least number of people?
28 -----
29 select country from pop_data where population= (select min(population) from pop_data);
30
31 select country, population from pop_data where population= (select min(population) from
32 pop_data);
33 ----Pitcairn Islands = 48
34
35 -----#3. Which country is witnessing the highest population growth?
36 -----
37 select country from pop_data where population_growth_rate= (select max(
38 population_growth_rate) from pop_data);
39
40 select country, population_growth_rate from pop_data where population_growth_rate= (
41 select max(population_growth_rate) from pop_data);
42 --Lebanon = 9.37%
43
44 -----#4. Which country has an extraordinary number for the population?
45 -----
46 select country, population from pop_data where population= (select max(population) from
47 pop_data);
48 ---China = 1355692576
49
50 -----#5. Which is the most densely populated country in the world?
51 -----
52 select country, round(population/area,2) densely_pop from pop_data where area > 0 order
53 by densely_pop desc limit 1;
54 ---Kingman Reef = 32294361.00
55

```