

```
1  Commands:
2  > create database demographics;
3  > use demographics;
4  > select database();
5  > create table countries (country varchar(50), primary_language varchar(30), population int);
6  > describe countries;
7  > insert into countries values ("china", "standard mandarin", 1439323776),("india", "hindi", 1380004385),("united states",
  "english", 331002651),("indonesia", "indonesian", 273523615),("pakistan", "urdu", 220892340), ("brazil", "portuguese",
  212559417),("nigeria", "hausa", 206139589),("united kingdom", "english", 67886011),("russia", "russian",
  145934462),("mexico", "spanish", 128932753);
8
9  Write queries that return the following:
10
11  A list of all the records
12  > select * from countries order by country asc;
13
14  The country with the highest population
15  > select country, population from countries where population = (select max(population) from countries);
16
17  The country with the lowest population
18  > select country, population from countries where population = (select min(population) from countries);
19
20  Countries that share a common language, such as French
21  > select * from countries having primary_language = "english";
22  OR
23  > select * from countries where primary_language = "english";
```