```
sqlite> --problem 1
     sqlite> create table worlds(
 3
     (x1...> name text,
 4
     (x1...> continent text,
 5
     (x1...> area,
 6
     (x1...> population int,
 7
     (x1...> gdp int);
 8
     sqlite> .schema worlds
 9
     CREATE TABLE worlds (
10
     name text,
11
     continent text,
12
     area,
13
     population int,
14
     gdp int);
     sqlite> --problem 2
sqlite> .mode csv
15
16
17
     sqlite> .import c:/users/user/desktop/contries.csv worlds
18
     sqlite> update worlds
19
        ...> set area=500
20
        ...> where name='Andorra';
21
     sqlite> select name, area
22
        ...> from worlds;
    Afghanistan," 652230"
23
     Albania," 28748"
24
     Algeria," 2381741"
25
     Andorra,500
26
27
     Angola," 1246700"
     Taiwan," 35809"
28
     sqlite> --problem 3
29
30
     sqlite> select name, continent, population
31
        ...> from worlds
32
        ...> where name like '%g%';
     Afghanistan," 亞洲",25500100
33
     Algeria," 非洲"," '37100000"
34
     Angola," 非洲",20609294
35
     sqlite > --problem 4
36
37
     sqlite> select name, population, area, gdp
38
        ...> from worlds
39
        \ldots> where area > 300000
40
        ...> and population > 25000000;
     Afghanistan,25500100," 652230",20343000000
Albania," '2831741"," 28748",12960000000
41
42
     Algeria," '37100000"," 2381741",188681000000
43
```