

```

1  sqlite> --problem 1
2  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);
15 sqlite> --problem 2
16 sqlite> .mode csv
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;
23 Afghanistan," 652230"
24 Albania," 28748"
25 Algeria," 2381741"
26 Andorra,500
27 Angola," 1246700"
28 Taiwan," 35809"
29 sqlite> --problem 3
30 sqlite> select name, continent, population
31     ...> from worlds
32     ...> where name like '%g%';
33 Afghanistan," 亞洲",25500100
34 Algeria," 非洲"," '371000000"
35 Angola," 非洲",20609294
36 sqlite> --problem 4
37 sqlite> select name, population, area, gdp
38     ...> from worlds
39     ...> where area > 300000
40     ...> and population > 250000000;
41 Afghanistan,25500100," 652230",20343000000
42 Albania," '2831741"," 28748",12960000000
43 Algeria," '37100000"," 2381741",188681000000

```