

CHINOOK > -- SQLite.sql

```
2 CREATE TABLE CustomerComments (  
11 VALUES  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53
```

SELECT COUNT(*) AS TotalCustomerComments FROM CustomerComments

SELECT * FROM CustomerComments
WHERE CommentText LIKE '%service%';

SELECT Country, COUNT(*) AS TotalClients
FROM Customers
GROUP BY Country
ORDER BY TotalClients DESC;

SELECT CustomerId, COUNT(*) AS NumFacturas
FROM Invoices
GROUP BY CustomerId
ORDER BY NumFacturas DESC;

SELECT CustomerId, SUM(Total) AS DineroTotal
FROM Invoices
GROUP BY CustomerId
ORDER BY DineroTotal DESC;

SELECT AlbumId, COUNT(*) AS NumCanciones
FROM Tracks
GROUP BY AlbumId
ORDER BY NumCanciones DESC;

SQLite

Country	TotalClients
USA	13
Canada	8
France	5
Brazil	5
Germany	4
United Kingdom	3
Portugal	2
India	2
Czech Republic	2
Sweden	1
Spain	1
Poland	1
Norway	1
Netherlands	1
Italy	1
Ireland	1
Hungary	1
Finland	1
Denmark	1
Chile	1
Belgium	1
Austria	1
Australia	1
Argentina	1

SQLite

Ln 34, Col 5 (471 selected) Spaces: 4 UTF-8 LF () SQLite SQLite: chinook.db Go Live CODEGPT

CHINOOK > -- SQLite.sql

```
2 CREATE TABLE CustomerComments (  
11 VALUES  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53
```

SELECT COUNT(*) AS TotalCustomerComments FROM CustomerComments

SELECT * FROM CustomerComments
WHERE CommentText LIKE '%service%';

SELECT Country, COUNT(*) AS TotalClients
FROM Customers
GROUP BY Country
ORDER BY TotalClients DESC;

SELECT CustomerId, COUNT(*) AS NumFacturas
FROM Invoices
GROUP BY CustomerId
ORDER BY NumFacturas DESC;

SELECT CustomerId, SUM(Total) AS DineroTotal
FROM Invoices
GROUP BY CustomerId
ORDER BY DineroTotal DESC;

SELECT AlbumId, COUNT(*) AS NumCanciones
FROM Tracks
GROUP BY AlbumId
ORDER BY NumCanciones DESC;

SQLite

CustomerId	NumFacturas
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
10	7
11	7
12	7
13	7
14	7
15	7
16	7
17	7
18	7
19	7
20	7
21	7
22	7
23	7
24	7
25	7
26	7
27	7
28	7

SQLite

Ln 34, Col 5 (471 selected) Spaces: 4 UTF-8 LF () SQLite SQLite: chinook.db Go Live CODEGPT

SQLite

CHINOOK > -- SQLite.sql

```
2 CREATE TABLE Customers
11 VALUES
28
29
30
31 SELECT * FROM Customers
32 WHERE Country = 'USA'
33
34 SELECT COUNT(*) FROM Customers
35 GROUP BY Country
36 ORDER BY Total
37
38
39 SELECT CustomerId, InvoiceId, Amount
40 FROM Invoice
41 GROUP BY CustomerId
42 ORDER BY Num
43
44 SELECT CustomerId, InvoiceId, Amount
45 FROM Invoice
46 GROUP BY CustomerId
47 ORDER BY DineroTotal
48
49 SELECT AlbumId, TracksId, Name
50 FROM Tracks
51 GROUP BY AlbumId
52 ORDER BY Num
53
```

SQLite

CustomerId DineroTotal

6	49.62
26	47.62
57	46.62
45	45.62
46	45.62
24	43.62
28	43.62
37	43.62
7	42.62
25	42.62
44	41.62
5	40.62
43	40.62
48	40.62
1	39.62
3	39.62
4	39.62
17	39.62
20	39.62
22	39.62
34	39.62
42	39.62
15	38.62
19	38.62
39	38.62
40	38.62
51	38.62
58	38.62

Ln 34, Col 5 (471 selected) Spaces: 4 UTF-8 LF () SQLite SQLite: chinook.db Go Live CODEGPT

SQLite

CHINOOK > -- SQLite.sql

```
2 CREATE TABLE Customers
11 VALUES
28
29
30
31 SELECT * FROM Customers
32 WHERE Country = 'USA'
33
34 SELECT COUNT(*) FROM Customers
35 GROUP BY Country
36 ORDER BY Total
37
38
39 SELECT CustomerId, InvoiceId, Amount
40 FROM Invoice
41 GROUP BY CustomerId
42 ORDER BY Num
43
44 SELECT CustomerId, InvoiceId, Amount
45 FROM Invoice
46 GROUP BY CustomerId
47 ORDER BY DineroTotal
48
49 SELECT AlbumId, TracksId, Name
50 FROM Tracks
51 GROUP BY AlbumId
52 ORDER BY Num
53
```

SQLite

AlbumId NumCanciones

141	57
23	34
73	30
229	26
230	25
251	25
83	24
231	24
253	24
24	23
228	23
255	23
51	22
224	22
250	22
39	21
167	21
37	20
54	20
55	20
115	20
221	20
227	19
248	19
258	19
21	18
72	18
102	18

Ln 34, Col 5 (471 selected) Spaces: 4 UTF-8 LF () SQLite SQLite: chinook.db Go Live CODEGPT