

1. Find the number of male and female whose has Credit card ?

ANSWER-

SELECT COUNT (Gender) FROM Banking WHERE HasCrCard = 1 and Gender = "Male"

CSV SQL Live

SELECT COUNT (Gender) FROM Banking WHERE HasCrCard = 1 and Gender = "Male"

Any [valid SQLite query](#) is supported.

COUNT (Gender)

Search

3101

SELECT COUNT (Gender) FROM Banking WHERE HasCrCard = 1 and Gender = "Female"

CSV SQL Live

SELECT COUNT (Gender) FROM Banking WHERE HasCrCard = 1 and Gender = "Female"

Any [valid SQLite query](#) is supported.

COUNT (Gender)

Search

2520

2. Find the first 10 customer id who has less or equal to 500 credit score and is active member ?

ANSWER-

SELECT Surname, IsActiveMember, CreditScore FROM Banking WHERE IsActiveMember = 1 and CreditScore <= 500 ORDER BY CreditScore ASC LIMIT 10

CSV SQL Live			Load
SELECT Surname, IsActiveMember, CreditScore FROM Banking WHERE IsActiveMember = 1 and CreditScore <= 500 ORDER BY CreditScore ASC LIMIT 10			
Any valid SQLite query is supported.			
Surname	IsActiveMember	CreditScore	
<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	
Azubuike	1	350	
Onyekachi	1	350	
Maslow	1	350	
Watts	1	382	
Pike	1	386	
Ko	1	405	
Lucciano	1	411	
McGregor	1	411	1
Ndubueze	1	411	
Renwick	1	413	

3. Find the Customer id whose tenure is Equal to 10 year with 100000 bank balance

ANSWER-

SELECT CustomerId, Balance, Tenure FROM Banking WHERE Balance >= 100000 and Tenure = 10 ORDER BY Balance ASC

CSV SQL Live			Loaded Tables
SELECT CustomerId, Balance, Tenure FROM Banking WHERE Balance >= 100000 and Tenure = 10 ORDER BY Balance ASC			
Any valid SQLite query is supported.			
CustomerId	Balance	Tenure	
15606641	100260.88	10	
15617419	100315.1	10	
15802060	100548.67	10	
15777639	101126.66	10	
15611223	101648.5	10	
15716926	101952.97	10	
15585427	102073.67	10	
15672027	102185.42	10	
15623202	102556.18	10	
15688880	102980.44	10	
15626385	103121.33	10	
15737542	103294.56	10	
15812513	103583.05	10	

4. Find the CustomerID who is active Account and their credit score is greater than 800?

ANSWER-

SELECT CustomerId, CreditScore, IsActiveMember FROM Banking WHERE IsActiveMember = 1 and CreditScore >= 800

CSV SQL Live			Loaded Tables	Add New CSV
SELECT CustomerId, CreditScore, IsActiveMember FROM Banking WHERE IsActiveMember = 1 and CreditScore >= 800				
Any valid SQLite query is supported.				
CustomerId	CreditScore	IsActiveMember		
<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>		
15737888	850	1		
15592531	822	1		
15625047	846	1		
15729599	804	1		
15717426	850	1		
15602280	829	1		
15693683	814	1		
15716334	850	1		
15719377	804	1		
15604482	850	1		
15607178	850	1		
15699389	807	1		
15611759	850	1		
15611579	801	1		
15688074	802	1		

5. Find the customer from spain and gremany whose age more than 60 and Estimate salary is more than 80000?

ANSWER-

SELECT CustomerId, Geography, Age, EstimatedSalary FROM Banking WHERE Age >= 60 AND Geography IN ('Spain' , 'Germany') and EstimatedSalary > 80000

CSV SQL Live

Loaded Tables

Add New CSV

SELECT CustomerId, Geography, Age, EstimatedSalary FROM Banking WHERE Age >= 60 AND Geography IN ('Spain' , 'Germany') and EstimatedSalary > 80000

Any valid SQLite query is supported.

CustomerId	Geography	Age	EstimatedSalary
<div>Search</div>	<div>Search</div>	<div>Search</div>	<div>Search</div>
15810418	Germany	60	93524.19
15813022	Spain	70	99503.19
15701318	Spain	67	87236.4
15693203	Spain	75	9376.89
15608226	Spain	72	81251.24
15699325	Germany	62	8444.5
15684908	Germany	64	95421.0
15648967	Germany	64	84760.32
15726832	Germany	61	92053.75
15782360	Germany	65	96399.67
15589147	Spain	61	94677.83
15598695	Germany	68	93112.2
15812850	Spain	67	85890.16
15661723	Spain	71	94433.08
15656865	Germany	69	8751.59

6. Find the Customer age and their geographical area whose credit score is less than 800?

ANSWER-

SELECT CustomerId, Geography, Age, CreditScore FROM Banking WHERE CreditScore < 800

CSV SQL Live

Loaded Tables

Add New CSV

SELECT CustomerId, Geography, Age, CreditScore FROM Banking WHERE CreditScore < 800

Any valid SQLite query is supported.

CustomerId	Geography	Age	CreditScore
<div>Search</div>	<div>Search</div>	<div>Search</div>	<div>Search</div>
15634602	France	42	619
15647311	Spain	41	608
15619304	France	42	502
15701354	France	39	699
15574012	Spain	44	645
15656148	Germany	29	376
15792365	France	44	501
15592389	France	27	684
15737173	Spain	24	497
15632264	France	34	476
15691483	France	25	549
15600882	Spain	35	635
15643966	Germany	45	616
15737452	Germany	58	653
15788218	Spain	24	549

7. Find the customerid whose has account balance more than 70000?

ANSWER-

SELECT CustomerId, Balance FROM Banking WHERE Balance > 70000

CSV SQL Live		Loaded Tables	Add New CSV
SELECT CustomerId, Balance FROM Banking WHERE Balance > 70000			
Any valid SQLite query is supported.			
CustomerId	Balance		
15647311	83807.86		
15706552	85311.7		
15729599	76548.6		
15585768	70349.48		
15647091	75888.2		
15751208	78707.16		
15575185	77253.22		
15701164	90307.62		
15693683	97086.4		
15599195	88938.62		
15812878	99806.85		
15744689	92833.89		
15803526	90536.81		
15589975	97259.25		
15613172	95826.49		
15771977	99010.67		

8. Find Customer id whose credit score is Greater than or Equal to 800 and Grographical area is from France?

ANSWER-

SELECT CustomerId, CreditScore, Geography FROM Banking WHERE CreditScore >= 800 AND Geography IN ('France')

CSV SQL Live		Loaded Tab
SELECT CustomerId, CreditScore, Geography FROM Banking WHERE CreditScore >= 800 AND Geography IN ('France')		
Any valid SQLite query is supported.		
CustomerId	CreditScore	Geography
15592531	822	France
15625047	846	France
15717426	850	France
15755196	834	France
15620344	813	France