

Question 4

```
SELECT Application || " --- " || Status AS "SAN_citites_Cali", COUNT(*)
FROM ( SELECT Lead_Key, Name, Application, Status, City, State FROM
LEADS WHERE EXISTS ( SELECT Name, Application, Status, City, State
FROM LEADS WHERE State = "CA" AND City IN ("San Andreas", "San
Bernardino", "San Diego", "San Dimas", "San Fernando", "San Francisco", "San
Gabriel", "San Jose", "San Leandro", "San Luis Obispo", "San Mateo", "San
Pablo", "San Pedro", "San Rafael", "San Ramon"))) GROUP BY SAN_citites_Cali
ORDER BY COUNT(*) DESC LIMIT 10;
```

```
sqlite> SELECT Application || " --- " || Status AS "SAN_citites_Cali", COUNT(*) FROM ( SELECT Lead_Key, Name, Appl
ication, Status, City, State FROM LEADS WHERE EXISTS ( SELECT Name, Application, Status, City, State FROM LEADS WHERE
State = "CA" AND City IN ("San Andreas", "San Bernardino", "San Diego", "San Dimas", "San Fernando", "San Francisco
", "San Gabriel", "San Jose", "San Leandro", "San Luis Obispo", "San Mateo", "San Pablo", "San Pedro", "San Rafael",
"San Ramon"))) GROUP BY SAN_citites_Cali ORDER BY COUNT(*) DESC LIMIT 10;
Enterprise Resource Planning --- Not Automated|3149
Computerized Practitioner Order Entry (CPOE) --- Not Automated|2544
Executive Information System --- Live and Operational|2438
Electronic Data Interchange (EDI) - Clearing House Vendor --- Not Automated|2240
Enterprise EMR --- Live and Operational|1948
Enterprise EMR --- Not Automated|1716
Executive Information System --- Not Automated|1392
Electronic Data Interchange (EDI) - Clearing House Vendor --- Live and Operational|1194
Enterprise Resource Planning --- Live and Operational|705
Computerized Practitioner Order Entry (CPOE) --- Contracted/Not Yet Installed|659
sqlite> |
```