```
SELECT * FROM Customers
---Get details of all customers from United States.
SELECT * FROM Customers
WHERE Country='United States';
---Get records of customers whose phone number starts with 9? (Apply only what has been
taught!).
SELECT * FROM Customers
WHERE Phone LIKE '9%';
--- Get the count number of customers from Germany.
SELECT COUNT(CustomerID) FROM Customers
WHERE Country='Germany';
---Get count of number of customers whose details are stored in this table.
SELECT COUNT(CustomerID) FROM Customers
---Count number of customers whose last name is James.
SELECT COUNT(CustomerID) FROM Customers
WHERE LastName LIKE '%James';
---Count number of customers whose first name is Aaron.
SELECT COUNT(CustomerID) FROM Customers
WHERE FirstName LIKE '%James';
---Get the record of a customer whose name is Jonathan Calvin.
SELECT * FROM Customers
WHERE FirstName='Jonathan'AND LastName='Calvin';
---Get the details of customers whose IDs lie in the range 57282 and 57304.
SELECT * FROM Customers
WHERE CustomerID>57282 AND CustomerID<57304;</pre>
---Count the number of customers whose IDs lie in the above given range.
SELECT COUNT(CustomerID) FROM Customers
WHERE CustomerID>57282 AND CustomerID<57304;
---Count the number of customers whose phone number starts with 8.
SELECT COUNT(CustomerID) FROM Customers
WHERE Phone LIKE '9%';
```









