

Command:

```
select CustFirstName,CustLastName  
from customers as c  
where not exists  
(  
    select * from orders as o  
    where c.CustomerID = o.CustomerID  
);
```

Screenshot:

The screenshot displays a database management interface. At the top, a green status bar indicates "Showing rows 0 - 0 (1 total, Query took 0.0024 seconds.)". Below this, the SQL query is shown in a syntax-highlighted format: `select CustFirstName,CustLastName from customers as c where not exists ( select * from orders as o where c.CustomerID = o.CustomerID );`. A toolbar below the query includes a "Profiling" checkbox and links for "Edit inline", "Edit", "Explain SQL", "Create PHP code", and "Refresh".

Below the toolbar, there are controls for displaying the results: a "Show all" checkbox, a "Number of rows" dropdown set to "25", and a "Filter rows" search box labeled "Search this table".

The results section is titled "+ Options" and shows a table with two columns: "CustFirstName" and "CustLastName". The first row of data is visible, with "Jeffrey" under "CustFirstName" and "Tirekicker" under "CustLastName". Above the first column header, there are navigation arrows and a dropdown menu. Above the second column header, there is a dropdown menu. Below the first row, there are icons for "Edit", "Copy", and "Delete", followed by the text "Jeffrey" and "Tirekicker".

At the bottom, there is another set of controls: a "Show all" checkbox, a "Number of rows" dropdown set to "25", and a "Filter rows" search box labeled "Search this table". Above these controls, there are icons for "Check all", "With selected:", "Edit", "Copy", "Delete", and "Export".