* **Return the first name, last name and city of all customers who live in Canada. Order the results first by the last then by the first name**.

*create table customer\_c*

*(*

*select e.first\_name,e.last\_name,f.city,f.country*

*from sakila.customer e left join*

*(select c.address\_id,d.\**

*from sakila.address c,*

*(select distinct a.city\_id,b.country\_id,b.country,a.city*

*from sakila.city a,sakila.country b*

*where a.country\_id=b.country\_id*

*order by country*

*) d*

*where c.city\_id=d.city\_id*

*) f*

*on e.address\_id=f.address\_id*

*order by e.last\_name,e.first\_name*

*);*

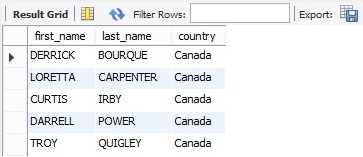
1. **Order by last\_name**

*select first\_name,last\_name,country*

*from customer\_c*

*where country="Canada"*

*order by last\_name;*



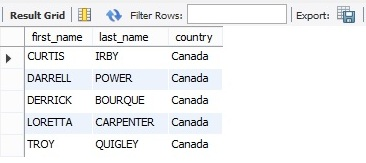
1. **Order by first\_name**

*select first\_name,last\_name,country*

*from customer\_c*

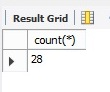
*where country="Canada"*

*order by first\_name;*



* **How many customers are from Brazil?**

*select count(\*) from customer\_c where country="Brazil";*



* **Return the "popular countries"? For each such country, return its name and its correspond number of customers. Order the result by the number of customers (descending).**

*select country,count(\*)*

*from customer\_c*

*group by country*

*having count(\*)>20*

*order by count(\*) desc;*

