**#Assignment26.2**

**#4 To get names of city which are in country canada**

mysql> SELECT city FROM sakila.city WHERE country\_id = ANY (SELECT country\_id FROM sakila.country WHERE country LIKE 'Canada%');

+---------------+

| city |

+---------------+

| Gatineau |

| Halifax |

| Lethbridge |

| London |

| Oshawa |

| Richmond Hill |

| Vancouver |

+---------------+

**\*\*To get first name and last name of customers which are from country Canada**

mysql> SELECT last\_name,first\_name FROM sakila.customer WHERE address\_id = ANY (SELECT city\_id FROM sakila.city WHERE country\_id = ANY (SELECT country\_id FROM sakila.country WHERE country LIKE 'Canada%')) ORDER BY last\_name,first\_name;

+-----------+------------+

| last\_name | first\_name |

+-----------+------------+

| BANDA | EVERETT |

| BATES | DAISY |

| CULPEPPER | EUGENE |

| GRIGSBY | THOMAS |

| LAWRENCE | LAURIE |

| OLSON | ANNETTE |

| SIKES | FRANCIS |

+-----------+------------+

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

mysql> select count(ID) from customer\_list where country="Brazil";

+-----------+

| count(ID) |

+-----------+

| 28 |

+-----------+

**#6 Return the "popular countries"? (that is, the ones with more than 20 customer). For each such country, return its name and its correspond number of customers. Order the result by the number of customers (descending).**

mysql> select Country,Count(ID) from customer\_list group by country having count(ID)>20 order by Count(ID) desc;

+--------------------+-----------+

| country | Count(ID) |

+--------------------+-----------+

| India | 60 |

| China | 53 |

| United States | 36 |

| Japan | 31 |

| Mexico | 30 |

| Brazil | 28 |

| Russian Federation | 28 |

+--------------------+-----------+

7 rows in set, 3 warnings (0.01 sec)