**Task #3: Database Querying**

Q1. Given the Contacts table below, write a SQL statement to get all contacts that have both email and phone values populated

SELECT \*

FROM contacts WHERE email!='' and phone!='';

Q2. Given the Users table below, write a SQL statement to get the count of users per groupId

SELECT groupId, COUNT(\*)

FROM Users

GROUP BY groupId;

Q3. Given the Customers and Orders table below, write a SQL statement to get the customerName, orderId and orderDate in a single dataset

SELECT Customers.customerName,Orders.orderId, Orders.OrderDate

FROM Orders INNER JOIN Customers ON

Orders.customerid=[customers.id](http://customers.id);