**Task 1. Single Table Queries.**

Specify SQL queries to satisfy the following:

1. List the dates and bill totals for customer Bob Crow.

SELECT bill\_date, bill\_total FROM restBill WHERE cust\_name == “Bob Crow”

1. List the names of all customers whose last name is Smith. List each customer only once in the reverse lexicographical order.

SELECT DISTINCT cust\_name FROM restBill ORDER BY DESC cust\_name

1. List the names of all customers whose second names begin with 'C'. List each customer only once.

SELECT cust\_names FROM restBill WHERE cust\_name LIKE “C%”

1. List the names of all the headwaiters.

SELECT first\_name, surname FROM restStaff WHERE headwaiter != Null

1. List all the details of bills dated February 2016.

SELECT \* FROM resttBill WHERE bill\_date LIKE “%0216%”

1. List the dates the restaurant took money in 2015. List each date only once in the sorted order.

SELECT DISTINCT bill\_date FROM restBill WHERE bill\_dates LIKE “%15”

{I didn’t really get what it is referring to in this last scenario}