Database **SQL** Query Assignment 9 - 200 points

Due date – Nov.22

Stored with this assignment are the following files:

* The problem statement of the restaurant
* The design solution
* The resulting restaurant database

For this assignment, you are to answer the following queries. For this assignment, you are to use **SQL** statements for this assignment, **NOT QBE**.

1. List all first names, last names and phone numbers of all customers
2. List the first and last names and the employee types of all employees
3. List all information for employees who are Servers
4. List all party dates and party types
5. List all party information from the party table for birthday parties
6. List the party number, the type of party, date of the party and the customer first and last name of the customer who booked the party
7. List the party number, date, party type and all employees who worked at the party
8. List the party number, date, party type and all entrees ordered for the party and the number of those entrees ordered
9. List the date of all Christmas parties and who the employee is who entered the data for the party
10. List party number, date, party type, customer name and phone number for the customer who booked the party

What to turn in:

* Create a Word document:
* Number each query in your word document and copy the **SQL** statement to the word document. Next copy a screen shot of the result after the **SQL** statement was run.
* Submit your document to D2L

**Please note that Access can generate an SQL Statement. But the statement will be very different from the examples I have provided so far. If you submit Access generated statements, they will not be accepted andyou will receive an zero for this assignment.**