## CSIS 2300- Assignment 1

A company has the following initial specifications.

- 1. Every customer is related to only one salesperson
- 2. A salesperson can have many customers
- 3. The company needs to record the meeting of the customer and the sales person. Remarks for each meeting also needs to be recorded.

Provide the answer or do what is required on each number

1. Consider the following table:

	OMER(CustomerID, LastName, FirstName, Address, City, State, ZIP, EmailAdddress, erson_number, Sfirstname, Slastname, Hiredate, WageRate, ComRate, SPhone, SEmail s)
2. 3. 4.	a The table above is not normalized. Normalized the data up to the third normal form. Add the "meeting" table to satisfy the third specification. Enumerate the normalized tables. What are the primary keys and foreign keys (If any) of each table? a b c d
5.	Open your MS Access, use a new database and create the 3 tables using the CREATE SQL statements. Provide the appropriate data types. Include the primary key constraints and foreign key constraints. You should also be able to use UNIQUE, NOT NULL and DEFAULT constraints. Write your queries below.  a
	b.
	C
	d

6.	Using the Alter SQL statement, add another field in the contact table name it "Type". Write the query below.		
	a	_	
7.	Insert 1 record using the Insert query for each table. You can enter any value Write the queries below.	es you want.	
	a b c		
0	d		
	Update 1 record using the update query Write the query below.  a.	_	
9.	Delete 1 record using the update query. Write the query below. b	_	
10	Establish the relationships among the tables, apply referential integrity.		
	Create a SQL query that will select all data in the Customer table. Write the statement below:	SQL	
12	a Create a SQL query that will select Customer ID, First Name and Last name the SQL statement below:	e only. Write	
13.	a Create a SQL query that will select data from the customer table based on a You can choose your own condition. Write the SQL statement below.  a	condition.	
14	Create data entry forms for all tables and enter at least one record through the	nat method.	
15.	Design and create one report.		
16	Submit a zipped file that includes the MS Access database and a digital cop with your answers.	y of this paper	