#### Assignment # 5

- 1. Create a Database if not exists with name StudentName\_DB
  - Ex: Afzal DB
  - If already created in previous assignment use the same database, no need to create again
  - Use created base for data manipulation or data retrieval
- 2. Create a table if not exits as shown in the diagram
  - If already exits, use the same tables for writing SQL queries
  - Identify which table need to create first
  - Use appropriate datatype for the columns
  - Identify PK, UK, FK and create
  - Insert the data, same as mentioned in the below tables, because we will be writing the SQL queries on the same tables.
    - We can compare the result with below data

Sample table: salesman

salesman_id	name		
5001   5002   5005   5006   5007	James Hoog Nail Knite Pit Alex Mc Lyon Paul Adam Lauson Hen	New York Paris London Paris Rome	0.15 0.13 0.11 0.14 0.13

Afzal Pasha 1 | Page

# Sample table: orders

ord_no	purch_amt	ord_date	customer_id	salesman_i
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1983.43	2012-10-10	3004	5006
70003	2480.4	2012-10-10	3009	5003
70012	250.45	2012-06-27	3008	5002
70011	75.29	2012-08-17	3003	5007
70013	3045.6	2012-04-25	3002	5001

# Sample table: customer

customer_id	cust_name			_
	Nick Rimando	New York	100	5001
3007	Brad Davis	New York	200	5001
3005	Graham Zusi	California	200	5002
3008	Julian Green	London	300	5002
3004	Fabian Johnson	Paris	300	5006
3009	Geoff Cameron	Berlin	100	5003
3003	Jozy Altidor	Moscow	200	5007
3001	Brad Guzan	London	1 1	5005

Afzal Pasha 2 | Page

### Sample table: emp\_details

EMP_IDNO EMP_FNAME	EMP_LNAME	EMP_DEPT
127323 Michale	Robbin	57
526689 Carlos	Snares	63
843795 Enric	Dosio	57
328717 Jhon	Snares	63
444527 Joseph	Dosni	47
659831 Zanifer	Emily	47
847674 Kuleswar	Sitaraman	57
748681 Henrey	Gabriel	47
555935 Alex	Manuel	57
539569 George	Mardy	27
733843 Mario	Saule	63
631548 Alan	Snappy	27
839139 Maria	Foster	57

#### **SQL Queries Questions**

- 1. Write a SQL query to find the highest grade of the customers for each of the city. Return city, maximum grade.
  - Sample Table: Customer

## Sample Output:

```
city max
London 300
Paris 300
New York 200
California 200
Berlin 100
Moscow 200
```

Afzal Pasha 3 | Page

- 2. write a SQL query to find the number of employees in each department. Return department code and number of employees.
  - Sample Table: emp\_details

### Sample Output:

```
emp_dept count
27 2
57 5
47 3
63 3
```

- 3. Write a SQL query to find all the orders. Sort the result-set in descending order by ord\_date. Return all fields
  - Sample Table: emp details

### Sample Output:

ord	_no purch_amt	ord_date	customer_id	salesman_id
700:	10 1983.43	2012-10-10	3004	5006
700	2480.40	2012-10-10	3009	5003
700	92 65.26	2012-10-05	3002	5001
700	01 150.50	2012-10-05	3005	5002
700	99 270.65	2012-09-10	3001	5005
700	98 5760.00	2012-09-10	3002	5001
700	948.50	2012-09-10	3005	5002
700:	11 75.29	2012-08-17	3003	5007
700	04 110.50	2012-08-17	3009	5003
700	95 2400.60	2012-07-27	3007	5001
700:	12 250.45	2012-06-27	3008	5002
700:	13 3045.60	2012-04-25	3002	5001
700.	15 5045.00	2012 04 25	3002	3001

Afzal Pasha 4 | Page