## Assignment – 9 Querying Multiple Tables at Once.

1) Write a query that lists each order number followed by the name of the customer who made the order.

## select Onum, Cname from ORDERS, CUSTOMERS

-> where ORDERS.Cnum = CUSTOMERS.Cnum;

L	
Onum	Cname
3001	Cisneros
3003   3002	Hoffman   Pereira
3005   3006	Liu   Cisneros
3009 3007	Giovanni
3008	Grass     Clemens
3010   3011	Grass     Clemens
+	++

2) Write a query that gives the names of both the salesperson and the customer for each order along with the order number.

select Sname, Cname, Onum from ORDERS, CUSTOMERS, SALESPEOPLE

-> where SALESPEOPLE.Snum = ORDERS.Snum and CUSTOMERS.Cnum = ORDERS.Cnum;

+   Sname +	   Cname 	Onum
Peel Axelrod Serres Serres Serres Peel Peel	Hoffman   Giovanni   Liu   Grass   Grass   Clemens   Clemens	3003     3009     3005     3010     3007     3011     3006
Rifkin   Rifkin   Motika +	Cisneros   Cisneros   Pereira 	3000     3001     3002   ++

3) Write a query that produces all customers serviced by salespeople with a commission above 12%. Output the customer's name, the salesperson's name, and the salesperson's rate of commission.

## select Cname, Sname, Comm from CUSTOMERS, SALESPEOPLE

-> where SALESPEOPLE.Snum = CUSTOMERS.Snum and Comm >0.12;

+	Sname	++   Comm
Liu   Grass   Cisneros	Serres Serres Rifkin	0.13   0.13   0.13   0.15

4) Write a query that calculates the amount of the salesperson's commission on each order by a customer with a rating above 100.

select Amt\*Comm "salesperson Commission" from ORDERS, CUSTOMERS, SALESPEOPLE

-> where SALESPEOPLE.Snum = CUSTOMERS.Snum and CUSTOMERS.Cnum = ORDERS.Cnum and CUSTOMERS.Rating>100;

