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.

```
Database changed
KD3_86686_Vaibhav@>select onum, cname from orders, customers
-> where orders.cnum = customers.cnum;
           cname
  3001
           Cisneros
  3003
           Hoffman
  3002
           Pereira
  3005
           Liu
  3006
           Cisneros
  3009
           Giovanni
  3007
           Grass
  3008
           Clemens
           Grass
  3011
           Clemens
lO rows in set (0.04 sec)
```

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

```
KD3_86686_Vaibhav@>select salespeople.sname, customers.cname, orders.onum
    -> from orders, customers, salespeople
-> where orders.snum = salespeople.snum and orders.cnum = customers.cnum;
  sname
             cname
                          onum
             Hoffman
  Peel
                          3003
  Axelrod
             Giovanni
                          3009
             Liu
                          3005
  Serres
  Serres
                          3010
             Grass
  Serres
             Grass
                          3007
  Peel
             Clemens
                          3011
                          3008
  Peel
             Clemens
  Rifkin
             Cisneros
                          3006
  Rifkin
             Cisneros
                          3001
  Motika
             Pereira
                          3002
10 rows in set (0.00 sec)
```

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.

```
KD3_86686_Vaibhav@>select customers.cname, salespeople.sname, salespeople.co
    -> from customers, salespeople
    -> where customers.snum = salespeople.snum and salespeople.comm > 0.12;
 cname
             sname
                      comm
 Liu
             Serres
                      0.13
 Grass
             Serres
                      0.13
                    0.15
 Cisneros
             Rifkin
 rows in set (0.01 sec)
```

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

```
KD3_86686_Vaibhav@>select orders.amt * salespeople.comm amount, orders.onum,
 customers.cname
    -> from orders, customers, salespeople
    -> where orders.cnum = customers.cnum and orders.snum = salespeople.snum
 and customers.rating > 100;
  amount onum
                  cname
  170.29
           3010
                  Grass
    9.85
           3007
                  Grass
  670.86
           3005
                  Liu
  164.72
           3006
                  Cisneros
    2.80
           3001
                  Cisneros
  171.32
           3009
                  Giovanni
 rows in set (0.01 sec)
KD3_86686_Vaibhav@>
```