Assignment -8

Formatting Query output.

1) Assume each salesperson has a 12% commission. Write a query on the orders table that will produce the order number, the salesperson number, and the amount of the salesperson's commission for that order.

```
KD3_86728_mayur_pawar@>select onum, snum, amt*0.12 from orders;
 onum
         snum
                amt*0.12
  3001
         1007
                    2.24
  3003
         1001
                    92.06
  3002
         1004
                  228.01
  3005
         1002
                  619.25
                  131.78
  3006
         1007
  3009
         1003
                  205.59
  3007
         1002
                    9.09
  3008
         1001
                  566.76
                  157.19
  3010
         1002
  3011
         1001
                 1187.03
10 rows in set (0.00 sec)
```

2) Write a query on the Customers table that will find the highest rating in each city. Put the output in this form: For the city (city), the highest rating is : (rating).

3) Write a query that lists customers in descending order of rating. Output the rating field first, followed by the customer's name and number.

```
KD3_86728_mayur_pawar@>select rating, cname, cnum from customers order b
y rating desc;
          cname
                     cnum |
 rating |
     300 | Grass
                      2004
     300
          Cisneros
                      2008
     200
           Giovanni
                      2002
          Liu
     200 |
                      2003
     100 |
           MAYUR
                      2001
     100
           Clemens
                      2006
     100 | Pereira
                    2007
7 rows in set (0.00 sec)
```

4) Write a query that totals the orders for each day and places the results in descending order

KD3_86728_mayur_pawar@>select odate, count(odate) from orders group by o date order by count(odate) desc;

t	
odate	count(odate)
1990-10-03	5
1990-10-04	2
1990-10-06	2
1990-10-05	1
u rows in set	(0 00 sec)