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

select Onum, Snum, Amt*0.12 "Saleperson Commision"

-> from ORDERS;

Onu	тш	Snum	Saleperson Commision
 300	91	1007	2.24
300	93	1001	92.06
300	92	1004	228.01
300	95	1002	619.25
306	96	1007	131.78
300	9	1003	205.59
300	97	1002	9.09
306	8	1001	566.76
301	L0	1002	157.19
301	L1	1001	1187.03
+			

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).

select City as "For the City", max(Rating) as "Highest Rating is: "

- -> from CUSTOMERS
- -> group by City;

+ For the City 	Highest Rating is:	
London	100	
Rome San Jose	200 300	
Berlin +	300	

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.

select Rating, Cname, Cnum from CUSTOMERS

-> order by Rating DESC;

+ Rat:	ing	Cname	Cnum
	 300	Grass	2004
j :	300	Cisneros	2008
j :	200	Giovanni	2002
:	200	Liu	2003
	100	Hoffman	2001
	100	Clemens	2006
1	100	Pereira	2007
+	+		+

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

select Odate, sum(Amt) "Total Amout" from ORDERS

- -> group by Odate
- -> order by sum(Amt) DESC;

Odate	Total Amout	
1990-10-06 1990-10-03 1990-10-05 1990-10-04	11201.83 8944.59 4723.00 1788.98	