Assignment –4 Retrieving Information from Tables.

1) Write a select command that produces the order number, amount, and date for all rows in the Orders table.

select Onum, Amt, Odate from ORDERS;

Onum	Amt	Odate
+ 3001 3003 3002 3005 3006 3009 3007 3008	18.69 767.19 1900.10 5160.45 1098.16 1713.23 75.75	1990-10-03 1990-10-03 1990-10-03 1990-10-03 1990-10-04 1990-10-04 1990-10-05
3010 3011	1309.95 9891.88	1990-10-06 1990-10-06

2) Write a query that produces all rows from the Customers table for which the salesperson's number is 1001.

select * from SALESPEOPLE

-> where Snum = 1001;

-	 City	-
	London 	

3) Write a query that displays the Salespeople table with the columns in the following order: city, sname, snum, comm.

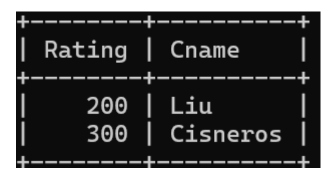
select City, Sname, Snum, comm from SALESPEOPLE;

+ City 	Sname	Snum	comm
London	Peel	1001	0.12
San Jose	Serres	1002	0.13
London	Motika	1004	0.11
Barcelona	Rifkin	1007	0.15
New York	Axelrod	1003	0.10

4) Write a select command that produces the rating followed by the name of each customer in San Jose.

select Rating, Cname from CUSTOMERS

-> where City = 'San Jose';



5) Write a query that will produce the snum values of all salespeople (suppress the duplicates) with orders in the Orders table.

select distinct Snum from ORDERS;

