ASSIGNMENT 1

Create the following tables with the given structures and insert sample data as specified: -

Cnum	Cname	City	Rating	Snum	
2001	Amit	 Mumbai	100	1001	
2002	Kunal	Nagpur	200	1003	1
2003	Rohit	Pune	300	1002	
2004	Sahil	Nashik	150	1004	
2005	Nikhil	Kolhapur	250	1007	
2006	Rakesh	Pune	100	1002	
2007	Swapnil	Thane	180	1001	
2000	Pratik	Satara	220	1007	
	n set (0.0	·			
rows i	n set (0.0)1 sec)	-+	Snum	
rows in signification in the second representation repr	n set (0.0 select * fi	on orders; Odate	-+ Cnum	Snum	
rows in property in the second	Amt 1200.50	on orders; Odate 2025-04-01	-+ Cnum -+	Snum	
rows in signification in the second representation repr	n set (0.0 select * fi	on orders; Odate	-+ Cnum -+ 2001 2002	Snum	
rows in property of the second	Amt 1200.50	on orders; com orders; com orders; com orders; codate 2025-04-01	-+ Cnum -+ 2001 2002 2003	Snum 1001	
orows in property in the second secon	Amt 1200.50 2350.00	on orders; com orders; Odate 2025-04-01 2025-04-02 2025-04-03	-+ Cnum -+ 2001 2002 2003 2004	Snum 1001 1003 1002	
orows in sign of the state of t	Amt 1200.50 2350.00 1899.75	on orders; com orders; com orders; com orders; codate 2025-04-01 2025-04-02 2025-04-03	-+ Cnum -+ 2001 2002 2003 2004 2005	Snum 1001 1003 1002 1004	
onum 3001 3002 3004 3005	Amt 1200.50 2350.00 1899.75 975.60	on orders; com orders; Odate 2025-04-01 2025-04-02 2025-04-03 2025-04-04	-+ Cnum -+ 2001 2002 2003 2004 2005 2006	Snum 1001 1003 1002 1004 1007	

```
mysql> select * from salespeople;
                 | City
  Snum |
         Sname
                               Comm
                   London
        Peel
                               0.12
  1001
 1002
        Serres
                   San Jose
                               0.13
        Axelrod
  1003
                   New York
                               0.10
  1004
        Motika
                 London
                               0.11
         Rifkin
  1007
                  Barcelona
                               0.15
5 rows in set (0.01 sec)
```