V/BCA/506 (OC)

2015

(5th Semester)

BACHELOR OF COMPUTER APPLICATION

Paper No.: BCA-506 (OC)

(Database Management Systems)

(Practical)

(Old Course)

Full Marks: 75

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION-A

(Marks: 50)

1. Create the following three tables: $3\times3=9$

1. Salesman SNUM CITY COMMISSION SNAME 12% PIYUSH LONDON 1001 SURAT 13% 1002 NIRAJ 1003 MITI . LONDON 11% 15% 1004 BARODA RAJESH 1005 ANAND **NEW DELHI** 10% 1006 RAM **PATNA** 10% 1007 LAXMAN **BOMBAY** 09%

G16/**203** (Turn Over)

2. Cus	tomer	5402.			
CNUM	CNAME	CITY	RATING	SNUM	
2001	HARDIK	LONDON	100	1001	
2002	GITA	ROME	200	1003	
2003	LAXIT	SURAT	200	1002	
2004	GOVIND	BOMBAY	300	1002	
2005	CHANDU	LONDON	100	1001	
2006	CHAMPAK	SURAT	300	1007	
2007	PRATIK	ROME	100	1004	
3. Ord	er				
ONUM	AMOUNT	ODATE	CNUM	SNUM	
3001	18.69	10/03/99	2008	1007	
3002	767-19	10/03/99	2001	1001	
3003	1900-10	10/03/99	2007	1004	
3004	5160.45	10/03/99	2003	1002	
3005	1098-25	10/04/99	2008	1007	
3006	1713-12	10/04/99	2002	1003	
3007	75.75	10/05/99	2004	1002	
3008	4723.00	10/05/99	2006	1001	
3009	1309-95	10/05/99	2004	1002	
3010	9898-87	10/06/99	2006	1001	
Answer th	e following	questions :	name (
		information salesman nu			2
3. List o	of all orders	s for more th	nan ₹ 1,00	0.	2
4. Find out the largest orders of salesman 1002 and 1007.					
G16/203 (Continued)					

5.	List all customers whose names begin with a letter 'C'.	2
6.	Find the largest order taken by each salesman on 10/03/1997.	3
7.	List all orders with the names of their customer and salesman.	3
8.	Calculate the amount of the salesman commission on each order by customer with rating above 100.	3
9.	Calculate the total amount ordered on each day eliminating the days where the total amount was not at least ₹ 2,000 above the maximum amount of that day.	3
10.	Count the number of customers with the rating above than the average of 'Surat'.	3
11.	Find all customers having rating greater than any customer in 'Rome'.	3
12.	Insert a row into customer table with values London, Pratik a 2005 for the columns city, name and number.	3
13.	Remove all orders from customer Chandresh from the orders table.	3

14.	Insert a row into salesmen table with the values snum is 100 salesman name is Rakesh, city is unknown and commission is 14%.	3
15.	Find the smallest order for each day. Reduce the commission of all salesmen by 2% who produce this order.	3
16.	Create a view commission of salesmen table	
	to include only snum and commission field so that through this view someone can enter or change the omission but only to values between 10% and 20%.	3
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	SECTION—B	
	(Marks : 25)	
34	D. Count the number of customers with the	
I.	Viva voce.	15
2.	Practical record book.	10