### BCA/3/CC/17

## **Professional Course Examination, January 2021**

(3<sup>rd</sup>Semester)

### **BACHELOR OF COMPUTER APPLICATIONS**

### (Oracle Lab) (Revised)

### (Practical)

Full Marks: 75

Time : 3 hours

The figures in the margin indicate full marks for the questions

I. Answer any one set (SET—A or SET—B) :

### SET - A

- 1. Create following Three Tables:
  - i. Salesman

SNUM SNAME	CITY	COMMISSION
------------	------	------------

SNUM: A Unique number assign to each salesman.SNAME: The name of salesman.CITY: The location of salesman.COMMISSION: The salesman commission on order.

ii. Customer

CNUM CNAME CITY RATING SNUM
-----------------------------

CNUM: A Unique number assign to each customer.

CNAME: The name of customer.

CITY: The location of customer.

RATING: A level of preference indicator given to this customer. SNUM: A salesman number assign to this customer.

iii.Orders

ONUM AMOUNT ODAT	TE CNUM SNUM
------------------	--------------

## Write SQL command for the following:

a. Retrieve all orders whose amount is more than Rs. 1000	(2)
b. List all customers whose name begins either with a letter 'D' or 'F'	(3)
c.List all customer's name and city serviced by salesman with commission	above
20%.	(5)
d. Replace the commission of all salesmen of Delhi by 10%	(5)
e.Calculate the total of orders for each day.	(5)
f. Create a view called Orders which stores all orders of more than Rs. 400	0. (5)

2. Create the following relations:

EMP(<u>empno</u>, ename, desig, managerno, hiredate, sal, address, dob, deptno) DEPT(<u>deptno</u>, dname,dept\_ address)

# Write SQL command for the following:

a. Retrieveall the name of employees working in the department TCS and Y	WIPRO
only.	(3)
b. List the name of employees whose names start with letter J or letter j and	d
whose salary is more than Rs. 70000	(5)
c. List the name of employees along with their department name.	(5)
d. Find all the employees whose age is more than 40 along with their depart	rtment
name.	(5)
e. Add another new column in EMP by name gender.	(5)
f. Delete employee whose address is "Kolkata".	(2)

## SET - B

3. Consider the following relations for an order processing database applications in a Company

CUSTOMER (cust:int,cname:string,city:string)

ORDER (order:int,odate:date,cust:int,ord-amt:int)

ORDER\_ITEM (order:int,item:int,qty:int)

ITEM (item:int,unitprice:int)

SHIPMENT (order:int,warehouse:int,ship-date:date)

WAREHOUSE (warehouse:int,city:string)

# Write SQL command for the following:

- a. Retrieve all the orders placed by a particular customer. (5)
- b. Retrieve all the orders that were shipped for a specific date (5)
- c List the orders date, items and unit price.
- d. Calculate the total of orders for each day. (5)

(5)

(5)

- e. Find out which unit price is lowest.
- 4. The following tables are maintained by a book dealer

AUTHOR (author-id:int,name:string,city:string,country:string)

PUBLISHER (publisher-id:int,name:string,city:string,country:string) CATALOG (book-id:int,title:string,author-id:int,publisher-id:int,categoryid:int,year:int,price:int) CATEGORY (category-id:int,description:script) ORDER-DETAILS (order-no:int,book-id:int,quantity:int)

# Write SQL command for the following:

a. Find the author of the book which has maximum sales	(5)
b. List all authors whose name begins with a letter 'R'.	(2)
c. Select the order detail ordered by quantity.	(3)
d. Shows the total and average quantity of book order	(5)
e. Create a view called Booking which shows author name, book id, pri	ce, and year
	(5)
f. Delete the quantity of book orders.	(5)
Viva Voce	(15)

III. Record Book

II.

(10)

### \*\*\* BCA/3/CC/17\*\*\*