

BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

Programme – Bachelor of Technology in Computer Science & Engineering Course Name – Database Management Systems

Course Code - PCC-CS501

Semester / Year - Semester V

Time allotted: 85 Minutes Full Marks: 70

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]		
Group-	A	
(Multiple Choice	Type Question) 1 x 70=70	
1. (Answer any Seventy)		
(i) Which one represents a relationship among a	set of values in a table?	
a) Column	b) Key	
c) Row	d) Entry	
(ii) Which of the following refers to the attributes of a table?		
a) Record	b) Column	
c) Tuple	d) Key	
(iii) Which of the following relational algebra operations do not require the participating tables to be union-compatible?a) Unionb) Intersection		
c) Difference	d) Join	
(iv) Course(course_id,sec_id,semester) Here the (course_id,sec_id and semester) and course respectively are a) Relations, Attribute b) Attributes, Relation c) Tuple, Relation d) Tuple, Attributes		
(v) A domain is atomic if elements of the domain are considered to be which units?		
a) Different	b) Indivisible	

	c) Constant	d) Divisible
-	Consider attributes ID, CITY and NAME. 'nsidered as a super key?	Which one of this can be
	a) Name	b) ID
	c) CITY	d) CITY,ID
(vi	i) The subset of a super key is a candidate ke	y under what condition?
	a) No proper subset is a super key	b) All subsets are super keys
	c) Subset is a super key	d) Each subset is a super key
(viii) Which one of the following attribute can be taken as a primary key?		
	a) Name	b) Street
	c) ID	d) Department
(ix) Which of the following is not a consequence	ee of concurrent operations?
	a) Lost update problem	b) Update anomaly
	c) Unrepeatable read.	d) Dirty read
(x) Which of the following gives a logical structure of the database graphically?		
	a) Database diagram	b) Architectural representation
	c) Entity-relationship diagram	d) Entity diagram
(xi) The entity relationship set is represented in E-R diagram as		
	a) Diamond	b) Undivided rectangles
	c) Dashed lines	d) Double diamonds
(xi	i) We indicate roles in E-R diagrams by labe	ling the lines that connect
	a) Diamond, rectangle	b) Rectangle, diamond
	c) Rectangle, rectangle	d) Diamond, diamond

(xiii) Which one of the following is a procedu	ral language?
a) Domain relational calculus	b) Tuple relational calculus
c) Relational algebra	d) Query language
(xiv) The result which operation contains all p	-
relations, regardless of whether their attribute	values match.
a) Join	b) Cartesian product
c) Intersection	d) Set difference
(xv) The most commonly used operation in reset of tuple from a relation is	lational algebra for projecting a
a) Join	b) Projection
c) Select	d) Union
(xvi) Which one is a pictorial depiction of the the relations in the database, their attributes, a keys?	
a) Schema diagram	b) Relational algebra
c) Database diagram	d) Schema flow
(xvii) Which one of the following is used to deleting relations and relating schemas?	lefine the structure of the relation,
a) DML(Data Manipulation Language)	b) DDL(Data Definition Language)
c) Query	d) Relational Schema
(xviii) In SQL the word 'natural' can be used	with which of the following?
a) inner join	b) full outer join
c) right outer join	d) left outer join
(xix) SELECT * FROM employee What type	of statement is this?
a) DDL	b) DML

c) View	d) Integrity constraint	
(xx) An attribute A of datatype varchar(20) has B of datatype char (20) has value"Reed". Here a attribute B has spaces.		
a) 3, 20	b) 20,4	
c) 20,20	d) 3,4	
(xxi) DELETE FROM r; //r - relation This common following action?	mand performs which of the	
a) Remove relation	b) Clear relation entries	
c) Delete fields	d) Delete rows	
(xxii) Which update violations are disallowed?		
a) Integrity constraints	b) Transaction control	
c) Authorization	d) DDL constraints	
(xxiii) The query given below will not give an e following has to be replaced to get the desired o name, salary * 1.1 WHERE instructor;		
a) Salary*1.1	b) ID	
c) Where	d) Instructor	
(xxiv) Which clause is used to list the attributes desired in the result of a query?		
a) Where	b) Select	
c) From	d) Distinct	
(xxv) SELECT * FROM employee WHERE dep SQL given above there is an error. Identify the		
a) Dept_name	b) Employee	
c) "Comp Sci"	d) From	

(xxvi) The union operation is represented by		
a) ?	b) U	
c) -	d) *	
(xxvii) The union operation automatically perfe	orms which operation unlike the	
select clause?		
a) Adds tuples	b) Eliminates unique tuples	
c) Adds common tuples	d) Eliminates duplicate	
(xxviii) Which clause is an additional filter that	at is applied to the result?	
a) Select	b) Group-by	
c) Having	d) order-by	
(xxix) Which one is essentially used to search to	for patterns in target string?	
a) Like Predicate	b) Null Predicate	
c) In Predicate	d) Out Predicate	
(xxx) If the attribute phone number is included in the relation all the values need not be entered into the phone number column. This type of entry is given as		
a) 0	b) null	
c) empty space	d) _	
(xxxi) Using which of the following clause retains only one copy of such identical tuples?		
a) Distinct	b) Where	
c) Unique	d) Null	
(xxxii) For like predicate which of the following is true? i) % matches zero or more characters ii) _ matches exactly one character		
a) i & ii	b) ii only	

"''' CELECT EDOM' A MILEDE	
(xxxiii) SELECT _ FROM instructor WHERE Which of the following should be used to find	-
a) Mean(salary)	b) Avg(salary)
c) Sum(salary)	d) Count(salary)
(xxxiv) Which aggregate functions ignore null	values in their input collection?
a) Count(attribute)	b) Count(*)
c) Avg	d) Sum
(xxxv) Which connective tests for set member of values produced by a select clause?	ship, where the set is a collection
a) Or	b) Not in
c) In	d) Not or
(xxxvi) Which of the following creates a temp which it is defined?	orary relation for the query on
a) With	b) From
c) Where	d) Select
(xxxvii) The EXISTS keyword will be true if:	
a) Any row in the subquery meets the condition only	b) All rows in the subquery fail the condition only
c) Both of these two conditions are met	d) Neither of these two conditions is met
xxxviii) Which are useful in SQL update state he set clause?	ements, where they can be used in
a) Multiple queries	b) Sub queries
c) Update	d) Scalar subqueries

d) none of these

c) i only

(xxxix) What type of join is needed when you whave matching values?	vish to include rows that do not
a) Equi- join	b) Natural join
c) Outer join	d) Set join
(xl) How many tables may be included with a jo	oin?
a) One	b) Two
c) Three	d) All of the mentioned
(xli) How many join types in join condition:	
a) 2	b) 3
c) 4	d) 5
(xlii) Which join refers to join records from the matching key in the left table are include in the	_
a) Left outer join	b) Right outer join
c) Full outer join	d) Half outer join
(xliii) In SQL the statement select * from R, S	is equivalent to
a) Select * from R natural join S	b) Select * from R cross join S
c) Select * from R union join S	d) Select * from R inner join S
(xliv) Which of the following is the syntax for v	views where v is view name?
a) Create view v as "query name";	b) Create "query expression" as view;
c) Create view v as "query expression";	d) Create view "query expression";
(xlv) Updating the value of the view	
a) Will affect the relation from which it is defined	b) Will not change the view definition
c) Will not affect the relation from which it is defined	d) Cannot be determined

(xlvi) Which of the following terms does refer to the correctness and completeness of the data in a database?		
a) Data security	b) Data constraint	
c) Data independence	d) Data integrity	
(xlvii) A collection of data designed to be used a/an	by different people is called	
a) Organization	b) Database	
c) Relationship	d) Schema	
(xlviii) Which of the following schemas does de database for particular users?	efine a view or views of the	
a) Internal schema	b) Conceptual schema	
c) Physical schema	d) External schema	
(xlix) A table can be logically connected to another table by defining a		
a) Super key	b) Candidate key	
c) Primary key	d) Unique key	
(l) Ensuring isolation property is the responsibility	lity of the	
a) Recovery-management component of the DBMS	b) Concurrency-control component of the DBMS	
c) Transaction-management component of the DBMS	d) Buffer management component in DBMS	
(li) Search algorithms that use an index are referred to as		
a) Index Search	b) Linear search	
c) File scan	d) Access paths	
(lii) Which one consists of a sequence of query	and/or update statements?	
a) Transaction	b) Commit	

c) Rollback	d) Flashback
(liii) In order to maintain the consis	stency during transactions, database provides
a) Redo	b) Atomic
c) Flashback	d) Retain
(liv) A transaction completes its ex	ecution is said to be
a) Queried	b) Aborted
c) Committed	d) Failed
(lv) To include integrity constraint	in an existing relation use :
a) Create table	b) Modify table
c) Alter table	d) Update table
(lvi) Relational Algebra is what typas input and produces another relati	be of query language that takes two relations ion as an output of the query?
a) Relational	b) Structural
c) Procedural	d) Fundamental
(lvii) Which of the following is use relational algebra?	d to denote the selection operation in
a) Pi (Greek)	b) Sigma (Greek)
c) Lambda (Greek)	d) Omega (Greek)
(lviii) Which operation, denoted by relation but are not in another?	y?, allows us to find tuples that are in one
a) Union	b) Set-difference
c) Difference	d) Intersection
(lix) Which is a unary operation:	
a) Selection operation	b) Primitive operation

c) Projection operation	d) Generalized selection	
(lx) Which is a join condition contains an equality operator:		
a) Equijoins	b) Cartesian	
c) Natural	d) Left	
(lxi) Find the ID, name, dept name, salary for it greater than \$80,000.	nstructors whose salary is	
a) {t t ? instructor ? t[salary] > 80000}	b)?t?r(Q(t))	
c) {t ? s ? instructor (t[ID] = s[ID]? s[salary] > 80000)}	d) None of the mentioned	
(lxii) "Find all students who have taken all courses offered in the Biology department." The expressions that matches this sentence is:		
a)?t?r(Q(t))	b)?t?r(Q(t))	
c) \neg t ? r (Q(t))	$d) \sim t ? r (Q(t))$	
(lxiii) Which of the following is the comparison calculus	operator in tuple relational	
a) ?	b) =	
c) ?	d) All of the mentioned	
(lxiv) In domain relational calculus "there exist" can be expressed as		
a) $(P1(x))$	b) $(P1(x))$? x	
c) $V \times (P1(x))$	d) ? x (P1(x))	
(lxv) A set of possible data values is called		
a) Attribute	b) Degree	
c) Tuple	d) Domain	

(lxvi) What is an Entity?

c) Thing in real world	d) Model of relation	
(lxvii) The attribute AGE is calculated from DAGE is	ATE_OF_BIRTH. The attribute	
a) Single valued	b) Multi valued	
c) Composite	d) Derived	
(lxviii) Which of the following can be a multiva	lued attribute?	
a) Phone_number	b) Name	
c) Date_of_birth	d) All of the mentioned	
(lxix) In a relation between the entities the type and condition of the relation should be specified. What type of attribute it is?		
a) Descriptive	b) Derived	
c) Recursive	d) Relative	
(lxx) Which of the following can be addressed by integrity constraint?	by enforcing a referential	
a) All phone numbers must include the area code	b) Certain fields are required (such as the email address, or phone number) before the record is accepted	
c) Information on the customer must be known before anything can be sold to that customer	d) Then entering an order quantity, the user must input a number and not some text (i.e., 12 rather than 'a dozen')	

b) Present working model

a) Object of relation