

# SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

# Fall Semester 2023-2024 CONTINUOUS ASSESSMENT TEST – II (Common Question Paper & Key)

Programme Name & Branch : B.Tech – All Specialization Course Name & code : BCSE302L – Database Systems

**SLOT** : A1+TA1 & A2+TA2

Exam Duration : 90 Min. Maximum Marks: 50

# ANSWER ALL THE QUESTIONS(5X10=50 Marks)

Q.No	Question		Module	Max Mark	СО	BL
1	<ul> <li>a. Consider the following relation and dependencies. R(A,B,C,D,E,F), F= { A→BC, F→AB}</li> <li>i. List all of the candidate keys</li> </ul>					
	Answer:					
	$A^+=A$					
	= ABC A→BC					
	= ABCDEF AC→DEF					
	$F^+ = F$					
	= FAB F→AB		3	6+4	CO2	BL3
	= FABC A→BC					
	= FABCDE AC→DEF					
	Candidate Keys are A and F.					
	<b>ii.</b> Give the minimal cover for F.	(5 mark)				
	Answer:					
	A→BC:					
	Case 1: B can be extraneous?					

 $F'=\{A \rightarrow C, AC \rightarrow DEF, F \rightarrow AB\}$ 

A+ on F'= ACDEFB contains attribute B, So B is

extraneous.

 $F = \{A \rightarrow C, AC \rightarrow DEF, F \rightarrow AB\}$ 

AC→DEF:

Case 1.1: A is extraneous?

C+=C does not contains attribute DEF, So A is not

**Extraneous** 

Case 1.2: C is extraneous?

A+=ADEFCB does contains attribute DEF, So C is

**Extraneous** 

 $F = \{A \rightarrow C, A \rightarrow DEF, F \rightarrow AB\}$ 

A→DEF:

Case 1.3: D is extranoeus?

$$F' = \{A \rightarrow C, A \rightarrow EF, F \rightarrow AB\}$$

A+ on F'=CEFAB not contain D, Hence D is not extra.

Case 1.4: E is extraneous?

$$F' = \{A \rightarrow C, A \rightarrow DF, F \rightarrow AB\}$$

A+ on F'=CDFAB not contain E, E is not extra.

Case 1.5: F is extraneous?

$$F' = \{A \rightarrow C, A \rightarrow DE, F \rightarrow AB\}$$

A+ on F' = CDEAB does not contain F, F is not extra.

 $F \rightarrow AB$ :

Case 1.6: A is extraneous?

$$F' = \{A \rightarrow C, A \rightarrow DEF, F \rightarrow B\}$$

F+ on F'=FB does not contain A, A is not extra.

Case 1.7: B is extraneous?

$$F' = \{A \rightarrow C, A \rightarrow DEF, F \rightarrow A\}$$

F+ on F'=FACDEF not contain B, B is not extra.

 $Fc = \{A \rightarrow C, A \rightarrow DEF, F \rightarrow AB\} \rightarrow \{A \rightarrow CDEF, F \rightarrow AB\}$ 

All left hand side are unique and no extraneous attribute in FD.

 $A \rightarrow BC$ 

Case 2: C can be extraneous

$$F'=\{A \rightarrow B, AC \rightarrow DEF, F \rightarrow AB\}$$

A+ on F'=AB not contain attribute C, C is not extra.

So Final minimal cover  $Fc = \{A \rightarrow CDEF, F \rightarrow AB\}$ 

**b.** Given a relational schema R(A, B, C, D, E) and a set of functional dependencies P and Q such that:

$$P = \{A \rightarrow B, AB \rightarrow C, D \rightarrow AC, D \rightarrow E\}, Q = \{A \rightarrow BC, D \rightarrow AE\}$$

Check whether P and Q are equivalent? (4 mark)

#### **Answer:**

#### To check $P \subseteq Q$

Let's find closure of the left side of each FD of P using FD Q.

- 1.  $A + = ABC \text{ (using } A \rightarrow BC)$
- 2. AB+ = ABC(using  $A \rightarrow BC$ )
- 3. D+ = DAEBC (using D  $\rightarrow$  AE and A  $\rightarrow$  BC)
- 4. D+ = DAEBC (using D  $\rightarrow$  AE and A  $\rightarrow$  BC)

Now compare closure of each A, AB, D and D calculated using FD Q with the right-hand side of FD P. Closure of each A, AB, D and D has all the attributes which are on the right-hand side of each FD of P. Hence, we can say **P** is a subset of **Q** 

#### To check $Q \subseteq P$

Using definition of equivalence of FD set, let us determine the right-hand side of the FD set of Q using FD set P.

Given P = { A 
$$\rightarrow$$
 B, AB  $\rightarrow$  C, D  $\rightarrow$  AC, D  $\rightarrow$  E} and Q = { A  $\rightarrow$  BC, D  $\rightarrow$  AE }

Let us find closure of the left side of each FD of Q using FD P.

- 1. A+=ABC (using  $A \rightarrow B$  and  $AB \rightarrow C$ )
- 2. D+ = DACEB (using D  $\rightarrow$  AC, D  $\rightarrow$  E, and A  $\rightarrow$  B)

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		table and co	O	in 4NF? If not,					
	tric		TIVELLIO TIVI.	(5 mark)	partition				
			<u>Subject</u>	Activity	7				
		Jones	Data Structures	P01	_				
		_							
		Bella	Algorithms	P03					
		Bella	Computation	P06					
		Bella	Algorithms	P07					
		Bella	Computation	P08					
		Margot	Database	P09					
		Margot	Compiler	P09		3	5+5	CO2	BL6
		Pricy	Network	P06					
	Answer								
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			of multivalue dep has duplicate value	<del>-</del>	e all the				
			Activity are indeper						
ŀ	Hence	•	_						
	Student able.	<b>→</b> →Subject	and Student→→	Activity exist	s in the				
A	All the a	ittribute of tl	ne table act as key.						
S	So the G	Given table is	not in 4NF.						

We decompose the table into R1, R2, and R3 such as

Table R1:

<u>Student</u>	<u>Subject</u>
Jones	Data Structures
Bella	Algorithms
Bella	Computation
Margot	Database
Margot	Compiler
Pricy	Network

Key: {Student, Subject}

Table R2:

<u>Student</u>	<u>Activity</u>
Jones	P01
Bella	P03
Bella	P06
Bella	P07
Bella	P08
Margot	P09
Pricy	P06

Key: {Student, Activity}

Hence the table are in 4NF.

**b.** If the partition tables are in 4NF, check whether it is in 5NF? (5 mark)

#### **Answer:**

If above partition is considered then it is not in 5NF.

We decompose the table into R1, R2, and R3 such as

Table R1:

<u>Student</u>	<u>Subject</u>
Jones	Data Structures
Bella	Algorithms
Bella	Computation
Margot	Database
Margot	Compiler
Pricy	Network

Key: {Student, Subject}

Table R2:

<u>Student</u>	<u>Activity</u>
Jones	P01
Bella	P03
Bella	P06
Bella	P07
Bella	P08
Margot	P09
Pricy	P06

Key: {Student, Activity}

Table R3:

Key: {Subject, Activity}

<u>Subject</u>	<u>Activity</u>
Data Structures	P01
Algorithms	P03

Computation	P06
Algorithms	P07
Computation	P08
Database	P09
Compiler	P09
Network	P06

Hence the table are in 4NF.

To check R1, R2 and R3 are in 5NF should satisfy

 $R1 \bowtie R3 \bowtie R2 \equiv R$ 

We perform  $R1 \bowtie_{Subject} R3$ 

<u>Student</u>	<u>Subject</u>	Activity
Jones	Data Structures	P01
Bella	Algorithms	P03
Bella	Algorithms	P07
Bella	Computation	P06
Bella	Computation	P08
Margot	Database	P09
Margot	Compiler	P09
Pricy	Network	P06

We perform  $(R1 \bowtie_{Subject} R3) \bowtie_{activitiy} R2$ 

Student	<u>Subject</u>	Activity
Jones	Data Structures	P01
Bella	Algorithms	P03
Bella	Algorithms	P07
Bella	Computation	P06
Bella	Computation	P08

	Margot	Database	P09					
	Margot	Compiler	P09					
	Pricy	Network	P06					
		R1 ⋈ R3 ⋈ R2	= R					
Hence R	31, R2 and R3							
	,							
			abase, where the	primary				
Keys are			atmost city					
	_		-					
	•	•						
manages ( <u>emp-name</u> , manager-name)								
Give an expression in the <u>relational algebra</u> to express each of								
marks)	ownig querie	<b></b>		(3/2-10				
	-	oyee's name wh	nose salary is grea	ater than				
Answei	r <b>:</b>				4	10	CO3	BL6
	$\Pi_{emp}$	$_{-name}\left( \sigma_{salary>50} ight)$	(works)					
all	employees	who work for I						
Answei	r <b>:</b>							
	I	I <sub>e.emp-name, e.str</sub>	eet, e.city					
$(\sigma_{con})$				р-пате				
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	Give and the followarks)  a. Fire 500  Answer  b. Fire all mode Answer  ( $\sigma_{con}$ c. Fire in	Margot Pricy  Hence R1, R2 and R3  Consider the below keys are underlined employees more than 10,0  Answer:  I (	Margot Compiler  Pricy Network  R1 ⋈ R3 ⋈ R2  Hence R1, R2 and R3 are in 5NF.  Consider the below relational data keys are underlined.  employee (emp-name company company (company-manages (emp-name, m)  Give an expression in the relational the following queries: marks)  a. Find the employee's name who 5000.  Answer:  Π <sub>emp-name</sub> (σsalary>500)  b. Find the names, street address all employees who work for Find the names, street address all employees who work for Find the names of all employee in the same city as the company-name city as the company Answer:	Margot Compiler P09  Pricy Network P06  R1 ⋈ R3 ⋈ R2 ≡ R  Hence R1, R2 and R3 are in 5NF.  Consider the below relational database, where the keys are underlined.  employee (emp-name, street, city),  works (emp-name, company-name, salary),  company (company-name, city),  manages (emp-name, manager-name)  Give an expression in the relational algebra to express the following queries:  marks)  a. Find the employee's name whose salary is greating to the following queries:  II emp-name (σsalary>5000(works))  b. Find the names, street address, and cities of restall employees who work for Honda Company is more than 10,000.  Answer:  II emp-name, estreet, ecity  (σcompany-name="honda" ∧ salary>10000 ∧ e.emp-name=emp(ρe(employee) × works))  c. Find the names of all employees in this database in the same city as the company for which they we Answer:	Margot Compiler P09  Pricy Network P06  R1 ⋈ R3 ⋈ R2 ≡ R  Hence R1, R2 and R3 are in 5NF.  Consider the below relational database, where the primary keys are underlined.  employee (emp-name, street, city),  works (emp-name, company-name, salary),  company (company-name, city),  manages (emp-name, manager-name)  Give an expression in the relational algebra to express each of the following queries: (5X2=10 marks)  a. Find the employee's name whose salary is greater than 5000.  Answer:  Π <sub>emp-name</sub> (σ <sub>salary&gt;5000</sub> (works))  b. Find the names, street address, and cities of residence of all employees who work for Honda Company and earn more than 10,000.  Answer:  Π <sub>e.emp-name</sub> , e.street, e.ctty (σ <sub>company-name="honda" ∧ salary&gt;10000 ∧ e.emp-name=emp-name (ρ<sub>e</sub>(employee) × works))  c. Find the names of all employees in this database who live in the same city as the company for which they work.  Answer:</sub>	Margot Compiler P09 Pricy Network P06  R1 ⋈ R3 ⋈ R2 ≡ R  Hence R1, R2 and R3 are in 5NF.  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	$\sigma_{emp-name=w.emp-name \land city=c.city \land w.company-name=c.company-name}$				
	$(emp \bowtie \rho_w(works) \bowtie \rho_c(company))$				
	<ul><li>d. Find the names of all employees in this database who do not work for Honda Company.</li><li>Answer:</li></ul>				
	$\Pi_{emp-name}(works) - \Pi_{emp-name}\left(\sigma_{company="honda"}(works)\right)$				
	<ul><li>e. Find the total salary, minimum salary and maximum salary for each company.</li><li>Answer:</li></ul>				
	$company - name \mathcal{G}_{sum(salary), min(salary), max(salary)}(works)$				
4	Consider an ordered file with $50,000$ records stored on a disk with block size B = $512$ bytes. File records are of fixed size and are un-spanned, with record length R = $50$ bytes.				
	<ul><li>a. How many blocks are needed for the file?</li><li>Answer:</li></ul>				
	Blocking Factor				
	$bfr = \lfloor (B/R) \rfloor = \lfloor (512/50) \rfloor = 10 \text{ record/block}$				
	Block needed for file				
	$b = \lceil (r/bfr) \rceil = \lceil (50000/10) \rceil = 5000 \text{ blocks}$				
	<ul><li>b. How many blocks access is needed if a binary search is performed?</li><li>(1)</li><li>Answer:</li></ul>	4	10	CO3	BL3
	<b>Binary search takes</b> = $\lceil log_2b \rceil = \lceil log_25000 \rceil = 13$ block access.				
	y				
	<ul> <li>c. Consider the ordering key field of the file is 8 bytes long, a block pointer, P = 5 bytes long, and a primary index is constructed for the file.</li> <li>i. What is the size of the index file? <ul> <li>(1)</li> </ul> </li> <li>Answer:</li> </ul>				
	Size of index $R_i$ = V+P = 8+5 = 13 bytes.				

ii. What is the blocking factor for the primary index file?(1)

#### **Answer:**

## **Blocking factor**

$$bfr_i = \lfloor (B/R_i) \rfloor = \lfloor (512/13) \rfloor = 39 \text{ record/block}$$

iii. How many numbers of index entries will be there for the primary index file?(1)

#### **Answer:**

**No.of index entries** = No.of blocks of file b = 5000 entries

**iv.** How many numbers of index block are needed? And how many block access will be performed to search for a record using the index? **(2)** 

#### **Answer:**

**No. of index block**  $b_i = [(r_i/bfr_i)] = [(5000/39)] = 129$  blocks

**For Linear search** = 129 block access in worst case.

For Binary search =  $\lceil log_2b \rceil = \lceil log_2129 \rceil = 7+1=8$  block access

- **d.** Consider non-ordering key field of the file is 10 bytes long and the block pointer, P = 5 bytes long, and a secondary index is constructed on the non-ordering key field of the file.
  - i. What is the size of secondary index? (1)

### **Answer:**

**Size of Secondary index**  $R_i$ = V+P = 10+5 = 15 bytes.

ii. What is blocking factor for secondary index? (1)

# Answer:

## **Blocking factor**

$$bfr_i = \lfloor (B/R_i) \rfloor = \lfloor (512/15) \rfloor = 34 \text{ record/block}$$

	<ul> <li>iii. How many numbers of index blocks are needed? and how many block access will be performed to search for a record using the secondary index? (1)</li> <li>Answer:</li> <li>No. of index entries r<sub>i</sub>= No. of records in file = 50000 entries</li> <li>No. of index block</li> <li>b<sub>i</sub> = [(r<sub>i</sub>/bfr<sub>i</sub>)]=[(50000/34)]=1471 blocks</li> <li>For Linear search = 1471 block access in worst case.</li> <li>For Binary search = [log<sub>2</sub>b]=[log<sub>2</sub>1471]=11+1=12 block access</li> </ul>				
5	<ul> <li>Find which of these terms refers to Atomicity, Consistency, Isolation, Durability; and explain with example.</li> <li>a. The changes of a successful transaction occurs even if the system fail occurs.</li> <li>b. The transaction takes place at once or doesn't happen at all.</li> <li>c. Multiple transactions occur independently without interference.</li> <li>d. The database must be consistent before and after the transaction.</li> <li>Answer: <ul> <li>a. Durability</li> <li>b. Atomicity</li> <li>c. Isolation</li> <li>d. Consistency</li> </ul> </li> </ul>	5	10	CO4	BL2