National U	niversity of	Computer and Emerging Scie	nces, Lanore Ca	mpus
SIENCES STATEMENT TO STATEMENT	Course: Program: Duration: Paper Date:	Advanced Database Concepts BS(Computer Science) 3 hours Tue 22-May-2017	Course Code: Semester: Total Marks: Weight	CS451 Spring 2018 50 40%
Ju All	Section	l CS	Pane(s).	Q

Instruction/Notes:

RollNo:

Scratch sheet can be used for rough work however, all the questions and steps are to be shown on this question paper. No extra/rough sheets should be submitted with question paper.

Name:

You will not get any credit if you do not show proper working, reasoning and steps as asked in

question statements. Calculators are allowed.

Final

- **Q1.** (8 points) Consider a relation $R(\underline{a},b,c)$ with r=100,000 records, b=5,000 pages (20 records fit on each page), and where a is a non-negative integer primary key. How many pages will be read from disk to answer the Query: SELECT * FROM R WHERE a<2500, in each of the following scenarios. Assume that 400 records match the selection predicate and total number of index pages are 100.
- a. Relation R is stored in a heap (unordered) file.

Exam:

- **b.** Relation R is stored in a sequential (ordered) file sorted on a and there is a B+ tree index with search key *a*. All index pages are already in memory.
- **c.** Relation R is stored in a heap (unordered) file. There also exists an unclustered B+ tree index with search key a. All index

pages are already in memory.

d. Relation R is stored in a heap (unordered) file. There also exists an unclustered hash-based index with search key *a.* None

of the index pages are in memory.

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Q2. (6 points) For this question, consider hash indexes consisting, each bucket consisting of many disk blocks characteristics: A block can hold 50 value/pointer pairs. (The hash struthemselves, only pointers to them.) The file being indecontain duplicates.	. The indexes have the following cture does not contain the records
 a. For a linear hash index, how many total buckets require blocks will the buckets require in the worst-case (inc. Hint: The worst case is when all records have the set. In the above case, what is the worst-case number of itself)? c. For an extendible hash index, what is the best-case 	uding blocks in an overflow chain)? ame key value. f I/Os to look up a value (including the record

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Q3. (4+3=7 points) Consider the following database of the "BLOGs" website. The website keeps tracks of the different users and blog written by them on different topics. Each user is identified by a unique username. The field Bwriter in Blog table is a foreign Key from user table and it gives the unique username of the Blog-writer

USER

<u>Uname</u>	Age	Gende r
Sara	25	F
Zara	42	F
Ali	15	М
Ahmad	19	М
Aliya	27	F
Tania	29	F
Hamza	34	М

BLOG

Bld	Bname	Bwrite r	Topic
10	BigData Frameworks	Ahmad	Big Data
20	Generation Gap	Sara	Human Interactions
100	Map Reduce	Hamza	Big Data
30	The world of CNN	Ali	Deep Learning
50	Cassandra	Ali	Databases
70	Neural Nets	Tania	Deep Learning
60	MongoDB	Tania	Databases
120	Emerging trends	Sara	Big Data
80	Hbase	Ali	Databases

a. Suppose that following are the most often used queries on the large BLOGs database. You are required to improve the performance of all these queries. On which column(s) would you create an index? Write down the column name(s) and type of index (i.e. B+-tree, Hash, Bitmap). Also one sentence why you choose the column(s).

Query1: SELECT Uname, Bname, Bid FROM user JOIN blog ON Uname=Bwriter WHERE Age < 25:

Query2: SELECT DISTINCT Uname, Age FROM user JOIN blog ON Uname=Bwriter WHERE Gender= 'F';

- **b.** Consider the current state of BLOG table given above, find the selectivity (*sl*) of the condition to retrieve:
 - i. Bname= 'MongoDB' ii. Bwriter= 'Ali iii. Topic= 'Databases'

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Q4. (4 points) Consider the following classes of schedules: conflict-serializable, view-serializable, strict, cascadeless, recoverable and non-recoverable. For a schedule \mathbf{S} : $r2(X)$; $w3(X)$; $w1(Y)$; $r2(Y)$; $r2(Z)$; $r3(Y)$; $c3$; $c2$; $r1(Z)$; $c1$, state which of the preceding classes it belongs to. Give proper reason. The actions are listed in the order they are scheduled. Also draw the serializability (precedence) graph for this schedule. If the schedule is conflict-serializable or view-serializable, write down the equivalent serial schedule(s) otherwise explain why it is not.		(Y); r2(Y); Sive proper rializability
:		

RollNo:	Name:
Q5. (6 points) Show that the above schedule S we Provide proper reason and show your working a. The strict two-phase locking protocol (add b. The strict timestamp-ordering protocol (you c. Optimistic Concurrency Control (Use defer transactions have finished.)	l locks to the transactions)

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Q6. (1+2+1+1=5 points) Consider the execution shown in below Figure. Assume that the Dirty Page Table and Transaction Table were empty before the start of the log.

- a. What is the value of the LSN stored in the master log record?
- **b.** What is done during Analysis? (Be precise about the points at which Analysis begins and ends and show the contents of Dirty Page Table and Transaction Table constructed in this phase.)
- c. What is done during Redo? (Be precise about the points at which Redo begins and ends.)
- **d.** What is done during Undo? (Be precise about the points at which Undo begins and ends.)

0 T	LOG begin_checkpoint
5	end_checkpoint
10	T1: Update P1 (Old: YYY New: ZZZ)
15	T1: Update P2 (Old: WWW New: XXX)
20	T2: Update P3 (Old: UUU New: VVV)
25	T1: Commit
30 +	T2: Update P1 (Old: ZZZ New: TTT)
×	CRASH; RESTART

RollNo:	Name:
Q7. (8 points) Consider the above BLOGs database, a	and the following SQL query:
SELECT Uname, Bname FROM user JOIN blog ON Uname=Bwriter WHERE Age< 20 AND (Topic= 'Deep Learning	' OR Topic= 'Big Data');
Write an efficient relational-algebra expression that is of the optimal query execution plan for this query.	s equivalent to this query and draw query tree

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Which cost components are used most b. What are the three types of parallel a most commonly used?	function that is used to estimate query execution cost. st often as the basis for cost functions? architectures applicable to database systems? Which one is parallelisms? Which one is harder to achieve in the shared-