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National U	niversity of (Computer and Emerging Scie	nces, Lahore Ca	ımpus	
SENERGINA SERVINE SERV	Course: Program: Duration: Paper Date: Section: Exam:	Advanced Database Concepts BS(Computer Science) 60 Minutes 07-Apr-2017 CS Midterm-2	Course Code: Semester: Total Marks: Weight Page(s):	CS451 Spring 2017 30 12.5% 5	
Instruction/Notes:	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. You will not get any credit if you do not show proper working, reasoning and steps as asked in question statements. Calculators are allowed.				
(unordered) file co string, and it is a disk page is 500 k nodes at each lev	ontaining 50, candidate key bytes. The inc rel were filled does the resu	ou have just built a dense B+-ti 000 records. The key field for t y. Pointers (Record/block) are 1 dex was built in using the bulk- up as much as possible. ulting tree have? For each leve	his B+-tree index LO-byte values. T loading algorithm	is a 40-byte he size of one n, and the	

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Q2. (10 points) Consider a relation R (\underline{a} , b, c) with 20,000 records, 2,000 blocks (10 records fit on each block), and where a is a non-negative integer primary key. How many blocks will be read from disk to answer the selection query $\sigma_{a \text{ IN}}$ (15, 35, 45, 65, 85) (R) in each of the following scenarios? Justify your answer.

- a) Relation R is stored in an unordered (heap) file. There also exists a B⁺-tree index with search key a. Assume height of index is four and one node of the B⁺-tree is stored in one block on the disk. **None** of the index blocks are in memory.
- **b)** Relation R is stored in an unordered (heap) file and there is a B⁺-tree index with search key a. All index blocks are already in memory.
- c) Relation R is stored in an ordered (sequential) file sorted on a and there is a B⁺-tree index with search key a. **None** of the index blocks are in memory.
- **d)** Relation R is stored in an ordered (sequential) file sorted on a and there is a B⁺-tree index with search key a. All index blocks are already in memory.
- **e)** Relation R is stored in an unordered (heap) file. There also exists a hash-based index with search key a. 80 index entries fit on each block and **none** of the index blocks are in memory.

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Q3. (3 points) Let R and S be relations with no indices, and assume that the relations are not sorted and $r < s$. Assuming infinite memory, what is the lowest amount of memory required (in terms of I/O operations) to compute R \bowtie S? Assume tuples and blocks in R and S are r, s , b _r and b _s respectively.				

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Q4. (7 points) Suppose that we are using extendable hashing on a file that contains records with the following search-key values: 5, 7, 11, 17, 18, 19, 23, 27, 37, 39 Show the extendable hash structure for this file if the hash function is $h(k) = k \mod 8$ and buckets can hold three records. Show your working.				

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