United International University (UIU)

Dept. of Computer Science & Engineering (CSE)

Final Exam, Trimester: Summer 2022

Course Code: CSE-3521 Course Title: Database Management Systems
Total Marks: 40 Duration: 2 hours

Any examinee found adopting unfair means will be expelled from the trimester / program as per UIU disciplinary rules.

2.	b. Construct a B+ tree initially empty and (Order 4) 5, 50, 100 Consider an extendible had initial local and global dependent of the states for the states	Write briefly about sparse and dense index. Construct a B+ tree from the following keys. Assume that the tree is initially empty and values are added sequentially one by one. (Order 4) 5, 50, 100, 25, 40, 45, 150, 80, 30, 15, 35 (Sider an extendible hashing scheme where the bucket capacity is 3 and the all local and global depth are 1. Insert the following records in the hash table wing all the states for each insertion. Assume that the LSB (least-significant					
		eing checked to find the directory for a record.					
	Pointer	Key_value	Hash(key_value)				
	Pointer 1	7856 13 4256 2					
	Pointer 2						
	Pointer 3	8954	18				
	Pointer 4	4523	25				
	Pointer 5	1593	8				
	Pointer 6	7524	15				
	Pointer 7	2459	10				
	Pointer 8	5648	5				
	Pointer 8	9548	21				
	Pointer 10	3694	1				
) C :1 4 C11	: 14: D1 1 4 CC	1.1 1 ' F1				
3.	 a) Consider the following relation R1 and set of functional dependencies F1 R= { A, B, C, D, E, I } F= { A→C, AB→C, C→DI, CD→I, EC→AB, EI→C } i) Determine all the candidate keys for the relation R. ii) Find the attribute closure for (ACD) and (BCI) for the relation R. iii) Find the maximum normalized form (NF) of relation R 						

4. a) Write down when a schedule will be considered as view serializable wi proper examples. Mention the problems of concurrent schedule handlin b) Draw the precedence graph and show the following schedule is conflict serializable or not. If it is conflict serializable, find out the corresponding serial schedule. T1 T2 T3 T4 T5 read(Q) read(R) write(S) read(S) write(P) read(P) read(Q) read(Q) read(Q) read(Q) read(Q) read(Q) read(Q) read(Q) read(Q)		b)	$R=\{A, B, C\}$ $F=\{AB\rightarrow C\}$ i) Check whoot.	, D, E, F, G, H, , AD→GH, BD	$I, J $ } $\rightarrow EF, A \rightarrow I, H$ $d I \rightarrow G$ are vali	→J, I→BD }	dependencies F2	2+ 2
read(R) $write(S)$ $read(S)$ $write(P)$ $read(P)$ $read(Q)$ $read(Q)$ $read(L)$	4.	,	proper exam Draw the pre- serializable of	concurrent school concurrent s	nedule handling. dule is conflict	3+7		
read(R) write(S) read(S) write(P) read(P) read(Q) read(L) read(T)			T1	T2	T3	T4	T5	
write(S) read(S) write(P) write(R) read(P) read(Q) read(L) read(T)					read(Q)			
read(S) write(P) read(P) read(Q) read(L) read(T)			read(R)					
write(P) write(R) read(P) read(Q) read(L) read(T)			write(S)					
read(P) read(Q) read(L) read(T)						read(S)		
$\frac{\operatorname{read}(P)}{\operatorname{read}(Q)}$ $\frac{\operatorname{read}(L)}{\operatorname{read}(T)}$				write(P)				
$\frac{\operatorname{read}(Q)}{\operatorname{read}(L)}$							write(R)	
read(L)					read(P)			
read(T)							read(Q)	
							read(L)	
						read(T)		
read(R)				read(R)				
write(T)					write(T)			