## **CS150A Quiz #7**

TRUE OR FALSE:
Assume ARIES is the recovery algorithm used.
2. 1) True or False Write Ahead Logging describes a protocol where updated pages must be written to disk before a crash. Mark only one oval.
True False
3. 2) True or False  During a transaction abort, we undo all data updates made by the transaction.  Mark only one oval.
True False
4. 3) True or False When undoing updates of a transaction, CLR record is logged to describe the undoing of a prior update. Mark only one oval.
True False
5. 4) True or False In ARIES, UPDATE log records contain no information of the previous state of the page Mark only one oval.
True False

6. <b>5) True or False</b> The recovery manage acronym. Mark only one oval.	er is responsible for Atomicity and Consistency, as defined by the	ACID	
True			
False			
FORCE and STE	AL		
	LSN of 50. LSN of 30.		
LSN	Record		
0	BEGIN CHECKPOINT		
10	END CHECKPOINT		
20	UPDATE: T1 writes P2		
30	UPDATE: T1 writes P3		
40	UPDATE: T2 writes P1		
50	UPDATE: T2 writes P2		
60	COMMIT: T1		
70	COMMIT: T2		
7. 6) The system uses  Mark only one oval.  True  False  Not enough in	strict two-phase locking.  formation		
8. <b>7) The system uses</b> Mark only one oval.	a FORCE policy.		

True False

Not enough information

<ol><li>8) The system uses a STEAL policy. Mark only one oval.</li></ol>	
True	
False	
Not enough information	
10. 9) The system might be using the ARIES real Mark only one oval.  True False	covery algorithm.
RECOVERY	

Consider the following log. Some of the records have been omitted. The system crashes immediately after LSN 110 and begins recovery. During analysis, we recreate the transaction table and dirty page table shown below.

LSN	Record
0	BEGIN_CHECKPOINT
10	END_CHECKPOINT
20	UPDATE: T1 writes P1
30	UPDATE: T2 writes P2
40	UPDATE: T1 writes P3
50	ABORT: T1
60	???
70	???
80	???
90	END: T1
100	UPDATE: T2 writes P1
110	COMMIT: T2

Transaction Table		Dirty Page Table		
Transaction	lastLSN	Status	PageID	recLSN
T2	110	Committing	P1	20
			P2	30
			P3	40

	h of the following sequences o t? You do not need to fill in all		
	one oval.	or the missing	LSN S above.
Wark Offiy	one ovar.		
( ) a			
b			
c			
$\bigcirc$ d			
a		b.	
LSN	Record	LSN	Record
60	CLR: T1 LSN 20	60	CLR: T1 LSN 50
70	CLR: T1 LSN 40	70	CLR: T1 LSN 40
30	CLR: T1 LSN 50	80	CLR: T1 LSN 20
		4	
). 		d.	
LSN	Record	LSN	Record
60	CLR: T1 LSN 20	60	CLR: T1 LSN 40
70	CLR: T1 LSN 40	70	CLR: T1 LSN 20
b			
( ) d			
a.		b.	
Orig LSN	Record	Orig LSN	Record
20	UPDATE: T1 writes P1	20	UPDATE: T1 writes P1
30	UPDATE: T2 writes P2	30	UPDATE: T2 writes P2
40	UPDATE: T1 writes P3	40	UPDATE: T1 writes P3
100	UPDATE: T2 writes P1		
_			
o. Orig LSN	Record	d. Orig LSN	Record
20	UPDATE: T1 writes P1	20	UPDATE: T1 writes P1
30	UPDATE: T2 writes P2	30	UPDATE: T1 writes P1
40	UPDATE: T1 writes P3	40	UPDATE: T2 writes P3
<del>40</del> 60	???	60	???
70	???	70	???
70 80	???	80	???
		- I IOU	LLL
100	UPDATE: T2 writes P1		

13. 12) Which phase?  Mark only of the control of t		s of log record	ds will be written during the UNDC	
<u> </u>				
a.		b.		
LSN	Record	LSN	Record	
200	CLR: T2 LSN 100	200	CLR: T2 LSN 110	
210	CLR: T2 LSN 30	210	CLR: T2 LSN 100	
220	END: T2	220	CLR: T2 LSN 30	
	•	230	END: T2	
C.		d.		
LSN	Record	LSN	Record	
200	CLR: T2 LSN 110	No logs written during UNDO		
210	CLR: T2 LSN 100			
220	CLR: T1 LSN 50	╛		
230	CLR: T1 LSN 40	╛		
240	CLR: T2 LSN 30			
250	END: T2	_		
260	CLR: T1 LSN 20	_		
270	END: T1	_		