Section A: Honor Statement

1.	BY TAKING THIS ONLINE EXAM, I AFFIRM ON MY HONOR THAT I AM AWARE OF THE STUDENT DISCIPLINARY CODE, AND (I) HAVE NOT GIVEN NOR RECEIVED ANY UNAUTHORIZED AID TO/FROM ANY PERSON OR PERSONS (DIRECTLY OR INDIRECTLY), AND (II) HAVE NOT USED ANY UNAUTHORIZED MATERIALS OR MEANS IN COMPLETING MY ANSWERS TO THIS EXAMINATION.
	I have read and will abide by the Honor Statement. Type text here
	I don't care about the Honor code. I have no integrity.

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Section B: Query Optimization (10 Marks)

2.

Fill in the blanks (1 mark)

Consider the following four (4) relations R, S, T, U. The relation schema and statistics of the relations are shown below:

R(A,B)	S(B, C)	T(C, D)	U(D, E, F)
100	200	300	400
V(R, A) = 10	V(S, B) = 50	V(T, C) = 60	V(U, D) = 50
V(R, B) = 50	V(S, C) = 40	V(T, D) = 100	V(U, E) = 100
			V(U, F) = 200

For simplicity, we assume natural joins (all joins are equi-join conditions). Moreover, the resultant schema of any join combination only keeps the non-redundant attributes, e.g., R JOIN S has schema RS(A, B, C).

We also assume all attributes are of the same size, and each page can hold 15 tuples of R.

What is the estimated result size of R JOIN S JOIN T JOIN U?

Number of tuples: 1Number of pages: 2

Enter the correct answer below.

- Please enter a number for this text box.
- 2 1600 Please enter a number for this text box.

3.

Fill in the blanks (1 mark)

Enter	the correct answer below.
1	Please enter a number for this text box.
	nized optimization algorithm (e.g., the Local Optimization scheme that we learned in the lecture), ontrol the optimization overhead. Which of the following settings is/are reasonably good choice(s)?
<u> </u>	Control by a factor based on the number of join operations.
	Control by a predetermined (fixed) number of iterations (say, 100 iterations).
<u> </u>	Control by a factor based on number of relations.
	Control by a factor based on the number of tuples.
	Control by a predetermined (fixed) amount of time (say 10ms).
Which of (1 mark)	the following statement(s) on Dynamic Programming (DP as taught in the class) is/are true?
<u> </u>	The principle of optimality in DP allows subplans to be pruned.
	Although DP's space complexity is exponential with respect to the number of relations, the fact to it can reuse subplans means that, in practice, the space complexity is linear with respect to the number of relations.
	Since DP maintains only one subplan for each combination of relations, it may miss the global

	Since DP builds the query plan by extending one relation at a time, it eventually considers only one full plan.
Which of	the following statements is/are true? (1 mark)
\checkmark	A DBMS can generate a query execution plan without knowing the size of the tables involved.
\checkmark	A DBMS can generate a query execution plan without a cost model.
\checkmark	A DBMS can generate a query execution plan without a query optimizer.
V	A DBMS can generate a query execution plan without knowing the plan space to search.

A DBMS can generate a query execution plan without estimating intermediate result sizes.

7.

Fill in the blanks (2 marks)

Consider the following three (3) relations R, S, T. The relation schema and statistics of the relations are shown below:

R(A,B, C)	S(B, C, D)	T(A, C, E)
1000	2000	3000
V(R, A) = 10		V(T, A) = 100
V(R, B) = 50	V(S, B) = 50	
V(R, C) = 200	V(S, C) = 40	V(T, C) = 60
	V(S, D) = 100	
		V(T, E) = 20

For simplicity, we assume natural joins (all joins are equi-join conditions). You should make the standard
assumptions like independence, uniform, containment of values, etc. For example, whenever two attributes,
say A and B, are compared, we can assume that the set of distinct values in A is a subset of that in B (if A is
a smaller set). If your answer is a fraction, then you should round up. So, 0.00001 should be 1; 345.7 should
be 346.

What is the result size (number of tuples) of the query: SELECT * FROM R WHERE R.A = R.B? ____1

Enter the correct answer below.

1 20

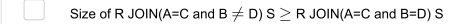
Please enter a number for this text box.

8.

Fill in the blanks (2 marks)

9. Consider two relations R(A, B), S(C, D). In the following statements, we use size to refer to the number of tuples. Which of the following statement(s) is/are true?

(1 mark)



 σ (A=5)(R JOIN(B=C) S) = (σ (A=5)(R)) JOIN(B=C) S

Size of R JOIN(A=C) S \geq Size of R JOIN(A=C and B=D) S

Size of R JOIN(A=C) S \geq Size of R JOIN(A=C and B=D) S

 $(R \times S) - (R \text{ JOIN}(B = C) S) = R \text{ JOIN}(B \neq C) S$

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Section C: Concurrency Control (18 marks)

10.	Which of	the following schedules is/are Recoverable, Cascadeless and Strict? (1 mark)
	<u> </u>	S1 = w1(X); w2(Y); w3(Z); c1; r3(X); c2; r3(Y); c3
	<u> </u>	S2 = r1(X); w2(X); w2(Y); c2; r1(Y); c1
		S3 = w1(X); r2(X); w1(Y); c1; c2
11.	no more a	the following variant of 2PL: Acquire all locks before a transaction starts; once transaction starts, cquiring of locks; locks can be released anytime. Which of the following statement(s) is/are true g this variant? There is some ambiguity in this question, so I also accept the case when deadlock is possible.
	V	The schedule produced under this variant is also 2PL.
	<u> </u>	It is possible for this variant to produce a schedule that is non-recoverable.
	<u> </u>	There will be no deadlock.
12.	Which of	the following statements is/are TRUE? $^{(1\ mark)}$
		If we only allow serial executions of transactions, then the ACID properties are guaranteed.
	V	Every transaction that is strict two phase locked is also two phase locked.
		Strict two phase locking generates the same schedule as two phase locking

	V	Strict Two-Friase-Locking is guaranteed to produce a senalizable scriedule.
		Strict Two-Phase-Locking is guaranteed to avoid deadlocks.
13.	and write	two transactions T1 and T2 that have exactly the same read set and write set. Moreover, the read sets are exactly the same set of elements. Suppose these are the only two transactions in the inder the validation-based protocol, which of the following statement(s) is/are true?
		It is possible for exactly one of the two transactions to validate successfully.
		It is possible for both transactions to fail to validate successfully.
	✓	It is possible for both transactions to validate successfully.
14.	Validation timestamp	the following variant of the Validation-based Concurrency Control protocol: Instead of using the Time as the timestamp of transactions, we now use the Start Time of the transactions as its p, i.e., transactions should be ordered by the start time, rather than the validation time. Which of ring statements is/are correct?
		This variant is likely to lead to more aborts compared to the method we learned in our lecture.
	V	This variant will not have deadlocks.
		This method does not work since transactions may validate in different order (since a transaction that starts later may validate earlier)!!!
		This variant will generate the same transaction ordering as using the method we learn in our lectur (i.e., order transactions based on Validation Time).

15. Suppose we run the following 5 transactions using the validation-based protocol. There are no other

transactions in the system. Suppose the database has only the set of given 6 objects: A, B, C, D, E, F. For transaction T_4 , the values XXX and YYY represent unknown values (that you are supposed to complete in one of the questions). The following table lists the transactions involved, together with their read and write sets:

Transaction	Read Set	Write Set
T_1	$\{A, B\}$	{C}
T_2	{A}	{C, D}
T_3	{D}	{D, E}
T ₄	{XXX}	{YYY}
T ₅	{E}	{C, E}

Consider the following schedule of events. For transaction with id i, S_i stands for start, V_i for validation and F_i for finish.

$$H = S_1; S_2; V_2; V_1; F_1; S_4; S_5; F_2; S_3; V_5; V_3; F_3; V_4; F_4; F_5$$

Which of the following statement(s) is/are true?

(3 marks)

	T5 does not validate successfully because it is supposed to finish last.
	T3 validates successfully.
	T2 does not validate successfully because its write set intersects the write set of T1.
	T1 validates successfully.
V	T2 validates successfully.
	T3 does not validate successfully because its read set overlaps with the write set of T2.
V	T1 does not validate successfully because its write set intersects the write set of T2.
V	T5 validates successfully.

Fill in the blanks (2 marks)

Max	number of elements for $XXX = \underline{1}$
Max	number of elements for $YYY = \underline{2}$
Ente	er the correct answer below.
1	Please enter a number for this text box.
2	Please enter a number for this text box.
	er the following schedule S: W1(X); R2(X); W3(Y); W1(Y); W3(Y); W2(X); R3(Y); R2(Y). Whollowing statement(s) is/are true?
	S is conflict-serializable, and the serial schedule is T1, T2, T3.
	S is conflict-serializable, and the serial schedule is T2, T1, T3.
	S is conflict-serializable, and the serial schedule is T3, T2, T1.
<u> </u>	S is not conflict serializable.
	er the following schedule S: W1(X); R2(X); W3(Y); W1(Y); W3(Y); W2(X); R3(Y); R2(Y). Whollowing statement(s) is/are true?

	a DBMS that adopts wait-for-graph deadlock detection method. Which of the following methods t in aborting a transaction that is not involved in a deadlock?
V	Pick the transaction with the most number of transactions waiting for it to release its locks.
	Randomly pick an arbitrary transaction from among the transactions involved in a cycle in the graph.
V	Pick the transaction with the least number of locks held.
	Pick the transaction with the least work done.
	k may happen when a transaction is repeatedly aborted and restarted many times with no ms to ensure that it can eventually be processed. Which of the following schemes may result in a
mechanish live lock?	k may happen when a transaction is repeatedly aborted and restarted many times with no ms to ensure that it can eventually be processed. Which of the following schemes may result in a
mechanish live lock?	k may happen when a transaction is repeatedly aborted and restarted many times with no ms to ensure that it can eventually be processed. Which of the following schemes may result in a
mechanish live lock?	k may happen when a transaction is repeatedly aborted and restarted many times with no ms to ensure that it can eventually be processed. Which of the following schemes may result in a Wound-wait deadlock prevention scheme.

Consider the following variant of wound-wait and wait-die deadlock prevention schemes called wound-die - an older transaction wounds a younger transaction if it needs an object locked by the younger transaction;

22.

23.

One transaction has to be aborted.

mark)	
	Wound-die is incorrect since it never let the younger transactions have a chance to wait.
<u> </u>	Wound-die favors older transactions - older transactions never die or wait!
	In Wound-die, younger transactions get aborted immediately, so younger transactions may be starved (i.e., repeatedly aborted and has no chance to complete processing).
<u> </u>	Wound-die is expected to abort more transactions than wound-wait.
	he following schedules can be generated by 2PL. You should not make any assumptions on when be acquired or released as long as 2PL protocol is observed.
ks can l	
ks can l	be acquired or released as long as 2PL protocol is observed.
ks can l	be acquired or released as long as 2PL protocol is observed. r2(Y); w2(Y); r3(Y); r1(X); w1(X); w3(Y); r2(X); r1(Y); w1(Y)

	The transa	actions are	executed in t	the serial	order T	T2, T3, T1		
	Two trans	actions hav	e to be abort	ted.				
	The transa	actions are	executed in t	the serial	order T	T1, T2, T3		
V	The transa	actions are	executed in t	he serial	order T	T2, T1, T3		
three lock the colum where the	modes, L1, an j) if and of entry in the	, L2 and L3 nly if there e row k and L2 T	B. A database is no other to the column	e object transaction	can be g	granted a p	ing compatibility matrix particular lock mode (as ck on the object in some	s indicated by
L2	F T	T F	T					
Which of (1 mark)	the following	ng statemer	nt(s) is true?					
V	It is possil L3 at the s		erent transac	tions to l	nold loc	ks on the	same database object in	modes L1 and
	It is possil the same t		erent transact	tions to l	nold loc	ks on the	same object in all three	lock modes at
V	-		transaction olds a lock o				object in mode L3, at the L2.	e same time
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Section D: Log-based Recovery (12 marks)

(1 mark)	
	UNDO logging
V	REDO logging
	UNDO/REDO logging
	a DBMS that employs Strict 2PL, and log-based recovery. Which of the following statement(s) is/are rectness of the recovery process (after a crash)? UNDO logging has to enforce ordering within a single transaction, so this becomes ambiguous.
rue on co	UNDO logging has to enforce ordering within a single transaction, so this becomes ambiguous.
rue on co	under the recovery process (after a crash)? UNDO logging has to enforce ordering within a single transaction, so this becomes ambiguous. With UNDO logging, the undo process can be done in any order (i.e, not necessarily from latest log to the content of the c
rue on co	UNDO logging has to enforce ordering within a single transaction, so this becomes ambiguous. With UNDO logging, the undo process can be done in any order (i.e, not necessarily from latest log the earliest log). With REDO logging, the redo process can be done in a forward order (from earliest log to the end of

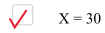
At the time of a system crash, let the log segment (in the undo/redo logging scheme) be as follows (here the transaction log record is of the form (transaction-id, object, old-value, new-value):

(START S); (S, X, 10, 20); (COMMIT S); (START T); (T, X, 20, 30); (START CKPT(T)); (T, Y, 10, 20); (START U); (COMMIT T); (U, X, 30, 40); (END CKPT); (U, Y, 20, 30); (START V); (START CKPT(U,V)); (COMMIT U); (V, Y, 30, 40)

Immediately after a system crash, what are possible values of X and Y in the datab	Immediately	v after a s	vstem crash.	what are	possible v	values of X	and Y in	the databas
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(2 marks)

\checkmark	Y = 30
	X = 20
V	X = 40
V	Y = 40
	X = 10





28. Which of the following statement(s) is/are TRUE? (1 mark)

<u> </u>	In redo logging, updating every tuple of a table means the entire table has to be kept in memory til commit time.
	Undo logging is not as good as undo/redo logging because you can't steal dirty buffer pages from uncommitted transactions if you use undo logging.
	The weakness of redo logging is that you have to force all the dirty pages of a transaction to disk befo you can write out its COMMIT log record to the log.
	The primary reason to use undo/redo logging is that recovery after a crash is faster.

30.

31. In our lecture, we cover REDO logging, UNDO logging and UNDO/REDO logging. However, we did not look at NO UNDO/NO REDO logging method. Under the NO UNDO/NO REDO scheme, there is no need to write any log records. Which of the following statement(s) is/are true?

(1	mark)
۱ т	IIIuIIX /

	Since there is no redo and no undo logs, dirty pages of committed transactions must be written to disk at checkpoints.
V	Since there is no redo and no undo log records, this means there is no need to do any recovery aft a crash. In other words, we just restart the system.
	Since there is no REDO log records, there is no way to redo committed transactions. This means the scheme is actually not feasible (i.e., cannot work correctly).
	Although there is no redo and no undo log records, we can still recover the database by using the most recent backup store.
	Since there is no UNDO log records, there is no way to undo uncommitted transactions. This mea
	the scheme is actually not feasible (i.e., cannot work correctly).
nd Y wi ansactio	two objects, X and Y, that are stored in a SINGLE page, i.e., when the page is read/written, both X ll be read/written. Moreover, suppose we adopt object-level locking, i.e., it is possible for one on to be accessing X, while the other accessing Y. Which of the following statement(s) is/are valid?
nd Y wi ansactio	two objects, X and Y, that are stored in a SINGLE page, i.e., when the page is read/written, both X ll be read/written. Moreover, suppose we adopt object-level locking, i.e., it is possible for one
nd Y wi	two objects, X and Y, that are stored in a SINGLE page, i.e., when the page is read/written, both X ll be read/written. Moreover, suppose we adopt object-level locking, i.e., it is possible for one on to be accessing X, while the other accessing Y. Which of the following statement(s) is/are valid?

Consider the following redo log: (1, START S); (2, S, X, 10); (3, COMMIT S); (4, START T); (5, T, X, 20); (6, START CKPT(T)); (7, T, Y, 10); (8, START U); (9, COMMIT T); (10, U, X, 30); (11, END CKPT); (12, U, Y, 20); (13, START V); (14, START CKPT(U,V)); (15, COMMIT U); (16, V, Y, 30). In this log, we have also included the LSN, e.g., consider the log record (5, T, X, 20); here 5 refers to the LSN of the log record (T, X, 20). Which of the following statement(s) is/are true for crash recovery.

(1 mark)

		REDO Y of LSN 7
		REDO X of LSN 2.
		UNDO Y of LSN 16
	<u> </u>	REDO Y of LSN 12
	V	REDO X of LSN 5.
	<u> </u>	REDO X of LSN 10
	<start t<="" th=""><th>the following REDO log segment: 1>; <start t2="">; <start t3="">; <t1, 1="" a,="">; <t2, 2="" a,="">; <t3, 3="" a,="">; <commit t2="">; (1 mark) the following statement(s) is/are true? I realize this question is ambiguous - it turns out none of the answer is correct. The first and second answers come very close (with some assumptions). The value of A could be 1, 2 or 3. At least one of the transactions performed a dirty read.</commit></t3,></t2,></t1,></start></start></th></start>	the following REDO log segment: 1>; <start t2="">; <start t3="">; <t1, 1="" a,="">; <t2, 2="" a,="">; <t3, 3="" a,="">; <commit t2="">; (1 mark) the following statement(s) is/are true? I realize this question is ambiguous - it turns out none of the answer is correct. The first and second answers come very close (with some assumptions). The value of A could be 1, 2 or 3. At least one of the transactions performed a dirty read.</commit></t3,></t2,></t1,></start></start>
		Actions one of the transactions performed a dirty read.
		This is NOT a REDO log since there are logs of uncommitted transactions in the log!
		The value of A on disk MUST BE 2.
Pr	evious	Save For Later Finish Quiz