tuple generation problem does not occur with respect to the relation schemas crated after decomposition?

a. natural join operation

b. dependency preservation property

Max Points: 20

Final Exam - Part 1

| Section: | Name: | | Roll No: |
|--|---|--------|---|
| | n (20 points) | | |
| ENCIRCLE | THE BEST OPTION FOR EACH OF TH | IE FOL | LOWING: |
| Consider the relation S (A , B , C) with a set of fd's { $A \rightarrow C$ } for the next three questions. | | | c. lossless join propertyd. theta join operatione. None of the above |
| a. Ab. Bc. Cd. ABe. AC | the key of this S relation? | 7. | Purpose of normalization process is to minimize a. data redundancy b. insertion anomalies c. deletion anomalies d. update anomalies e. all of the above |
| What is t a. 1NF b. 2NF c. 3NF d. BCF e. DKF | R R NF | 8. | Which of the following is the process of storing the join of higher normal form relations as a base relation, which is in a lower normal form? a. normalization b. denormalization c. BCNF |
| are in BC a. S1(<u>i</u> b. S1(<u>i</u> c. S1(<u>i</u> d. S1(<u>i</u> | f the following decomposition of the S relation CNF? A, C), S2(B, C) A, B), S2(B, C) A, C), S2(A, B) A, C), S2(B) A, C), S2(B) | 9. | d. top down e. none of the above A relation S(a,b) may have duplicate tuples. Which of the following queries has a result that is guaranteed not to have duplicates, regardless of what tuples S contains? |
| fd's T = a. {AB b. {AB c. {AB d. {A AB | f the following is a minimal cover for the set of $\{AB \rightarrow C, C \rightarrow D, AB \rightarrow D\}$. $B \rightarrow C, C \rightarrow D, AB \rightarrow D\}$ $B \rightarrow C, C \rightarrow D\}$ $B \rightarrow D, C \rightarrow D\}$ $A \rightarrow C, C \rightarrow D\}$ $A \rightarrow C, C \rightarrow D\}$ $A \rightarrow C, C \rightarrow D\}$ | | I) SELECT a FROM S WHERE a = 1 II) SELECT MAX(b) FROM S GROUP BY a III) SELECT a, b FROM S GROUP BY a, b IV) SELECT a FROM S WHERE a NOT IN (SELECT a FROM S) a. III and IV b. I and II c. III only |
| fd's {AB closure of a. {A, b. {A, c. {A, d. {A, e. {A, } | The relation R (A , B , C , D , E), with a set of $B \rightarrow C$, $C \rightarrow D$, $D \rightarrow B$, $D \rightarrow E$ }. What is the off $\{AC\}^+$. B, C , D } C, D , E } C, D } B, D , E } B, D , E } B, D , E } | 10. | d. I and III e. I, II and III Which of the following update operations may cause a violation of the key constraint? a. A deletion of one tuple from the relation b. An insertion of one tuple into the relation c. An update of one tuple in the relation d. Both (b) and (c) |
| 6. Which of | f the following guarantees that the spurious | | e. Both (a) and (b) |

11. Consider the following relation R and the query given

below:

| R | | |
|---|------|------|
| X | Y | Z |
| A | 45 | NULL |
| В | NULL | 90 |
| С | 100 | 80 |

SELECT X FROM R

WHERE (Y>Z AND Z>75 AND Y>90) OR (Y <50)

Which tuples are returned when we execute above query?

- a. A
- b. B
- c. B and C
- d. A and C
- e. A, B, and C
- 12. Consider the relation R given in the last question and the query: SELECT COUNT(Y) from R

What does the above query returns?

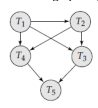
- a. 145
- b. NULL
- c. 3
- d. 2
- e. none of the above
- 13. Consider the schedule S of three transactions T1, T2 and T3

| D. | | |
|----------|---------------------|---------|
| T1 | T2 | Т3 |
| read(A) | | |
| read(B) | | |
| write(A) | | |
| commit | | |
| | read(A) write(A) | |
| | abort | read(A) |
| | | commit |

Which of the following is true?

- a. schedule S is recoverable
- b. schedule S is non-recoverable
- c. schedule S is recoverable and cascadeless
- d. schedule S is strict
- e. none of the above
- 14. Schedule S suffers from which of the following problems?
 - a. lost update
 - b. phantoms
 - c. dirty read
 - d. all of the above
 - e. none of the above

- 15. How many serial schedules exist for the three transactions T1, T2 and T3.
 - a. 1
 - b. 3
 - c. 4
 - d. 6
 - e. 9
- 16. Consider the precedence graph G given below



Which of the following is true?

- a. G is conflict serializable
- b. G is not conflict serializable
- c. G is not a valid precedence graph
- d. Both b and c
- e. None of the above
- 17. Suppose we have a relationship type, R that has a cardinality ratio of M: N, where the entity types involved are E1 with 2 instances and E2 with 3 instances. Also E1 and E2 have partial participation in R. What is the minimum and the maximum number of instances of the relationship type R?
 - a) a min of 2 and a max of 3
 - b) a min of 0 and a max of 6
 - c) a min of 0 and a max of 3
 - d) a min of 2 and a max of 6
 - e) none of the above
- 18. An entity set that does not have sufficient attributes to form a primary key is termed as
 - a. strong entity set
 - b. variant set
 - c. weak entity set
 - d. weak relationship set
 - e. union type
- 19. A pilot can fly three types of planes and a plane can be piloted by any qualified pilot. The pilot-plane type relationship is
 - a. N:3
 - b. 3:N
 - c. 1:3
 - d. 3:1
 - e. none of the above
- 20. Union subclass will contain
 - a. all attributes of the super classes
 - b. union of all attributes of the super classes
 - c. intersected attributes of the super classes
 - d. attributes of one class at a time