DBMS Quiz 2 (co4,co5,co6)

Total points 6/6



Mcq questions, each carry one mark. no negative marking.

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|---|-----|
| | |
| name * Amey Thakur | |
| | |
| | |
| roll no * 50 | |
| | |
| | |
| 1. Which of the following code will remove all the rows from the table LOCATIONS? * | 1/1 |
| | 1/1 |
| LOCATIONS? * | 1/1 |
| LOCATIONS? * Orop | 1/1 |
| LOCATIONS? * drop truncate | 1/1 |
| LOCATIONS? * drop truncate delete | 1/1 |

| 2.when there are two or more AND & OR conditions are co easier to use the sql keyword* | ombined, it is 1/1 |
|--|--------------------|
| both IN and NOTIN | ✓ |
| O IN only | |
| O NOTIN only | |
| none | |
| | |
| Feedback | |
| Data Mining | |
| | |
| 3. Inst_dept (ID, name, salary, dept name, building, budget) decomposed intoinstructor (ID, name, dept name, salary) (dept name, building, budget) * | |
| Both Lossy and Lossy-join decomposition | ✓ |
| Cossy-join decomposition | |
| Lossy decomposition | |
| Cossless-join decomposition | |
| | |
| Feedback | |
| True | |
| | |

| 4. Suppose relation R(A,B,C,D,E) has the following functional dependencies: A -> BB -> CBC -> AA -> DE -> AD -> E Which of the following is not a key? * | 1/1 |
|--|----------|
| ○ A○ E○ B, C | ✓ |
| O D | |
| Feedback Focusing on business goals and how to use big data analytics technologies to meet the | em |
| 5. When the transaction finishes the final statement the transaction enters into? * | 1/1 |
| Partially committed state | ✓ |
| INITIAL final | |
| commited | |
| Feedback | |
| True | |

!

| 6. DBMS periodically suspends all processing and synchronizes its files and journals through the use of * | /1 |
|---|----|
| Backup facility | |
| Checkpoint facility | ŗ |
| Recovery manager | |
| none | |
| | |
| Feedback | |
| The interrelatedness of data and the amount of development work that will be needed to link various data sources | |
| | |

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