

Code No: G0503/R13

M. Tech. I Semester Supplementary Examinations, Jan/Feb-2018

DATABASE MANAGEMENT SYSTEMS

Common to Computer Science & Engineering (58) and Computer Science(05)

Time: 3 Hours Max. Marks: 60

Answer any FIVE Questions All Questions Carry Equal Marks

- 1. a What are the responsibilities of the DBA and the database designers?
 - b Draw an E-R Diagram for the hospital management system. Assume your own entities (Minimum of 5 entities), attributes and relations. Explain in detail.
- 2. a Consider the following relations for a database that keeps track of business trips of sales persons in a sales office:

Salesperson (Salespersonid, Name, Start-year, Dept-no)

Trip (Salespersonid, from, to, Departure-date, Return-date, trip-id)

Expense (trp-id, AccountNo, Amount)

Specify the foreign keys for the above schema.

Then specify the following queries in relational algebra.

- i. Give the details (all attributes of trip relation) for trip that exceeded
 - a. 10,000/- in expenses.
- ii. Print the 'Salespersonid' and 'Name' of the salespersons who took trips to 'delhi'.
- iii. Print the total trip expenses incurred by the salesman with Salespersonid = '504'.
- b Explain the following clauses with examples:
 - i) Form ii) Having iii) Order by iv) Group by
- 3. a Consider the universal relation R = {A, B, C, D, E, F, G, H, I, J} and the set of functional dependencies F={ {A,B} -> {C},A} -> {D,E},{B}->{F},{F} ->{G,H},{D} -> {I,J}}. What is the key for R? Decompose R into 2NF, then 3NF relations.
 - b Write loss-less Boyce Codd Normal Form decomposition algorithm
- 4. a Explain how strict 2-phase locking is implemented. Show them with an example.
 - b What are the rules followed when shared/exclusive locking scheme is used?
- 5. a Illustrate with an example how concurrency is controlled using a B+ tree.
 - b Discuss in detail about Hash Based Indexing.

1 of 2



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- 6. a List the operations of the relational algebra and the purpose of each.
 - b Explain the following with an example in SQL
 - i) Unspecified where-clause and use of asterisk.
 - ii) Exist and not exists
 - iii) Explicit sets and NULLS*
 - iv) Renaming attributes and joined tables.
- 7. a What is a minimal set of functional dependencies? Give the algorithm to find a minimal cover for a given set of dependencies.
 - b Explain the concepts of multi valued dependency and fourth normal form with suitable examples.
- 8. a Describe the shadow paging recovery technique. Under what circumstances it does not require a log?
 - b Describe the three phases of the ARIES recovery method.

2 of 2 of 1