R16 Code No: 134AP JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year II Semester Examinations, April - 2018 DATABASE MANAGEMENT SYSTEMS (Common to CSE, IT) Max. Marks: 75 Time: 3 Hours Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART- A (25 Marks) How to represent the strong Entity set and Weak entity set in ER-Model? [2] 1.a) [3] Explain about various integrity constraints in relational model. b) [2] What are the SQL statements are used to retrieve and modify the database? c) Let R = (ABC) and S=(DEF) let r(R) and s(S) be relations on schema R and S. Give an d) expression in the Domain relational calculus that is equivalent to each of the following. [3] ii) $\prod_{A,F,(} \sigma_{C=D}(rXs))$ i) $\sigma_{B=25}(\mathbf{r})$ What is schema refinement? [2] e) [3] Define Multi valued dependencies and join dependency. f) What is serilizabuilty? [2] g) [3] Explain Failure with loss of nonvolatile storage. h) What is primary and secondary indexing? [2] i) What is the difference between indexing and hashing? [3]j) **PART-B** (50 Marks) [10] 2. Give an overview of database architecture. OR Give an overview of database languages - DDL and DML. 3.a) What are speciality databases? Explain. b) Explain the fundamental operations in relational algebra with examples. 4.a)

b) What aggregate operators does SQL support? Explain with examples. [5+5]

5.a) What is trigger? Explain how to implement triggers in SQL?

b)

Explain the following Operators in SQL with examples:

i) SOME

ii) IN

iii) EXCEPT

v) UNION.

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What do you mean by scheme refinement? Explain how it can be accomplished? 6.a) What are the problems caused by redundancy and decomposition of relation? [5+5]b) Compute the closure of the following set of functional dependencies for a relation 7.a) scheme, R(A,B,C,D,E,F,G,H), F={AB \rightarrow C, BD \rightarrow EF, AD \rightarrow G,A \rightarrow H} List the candidate keys of R. Explain 4NF, 5NF normal forms with examples. [5+5] b) What is transaction? Explain the properties of transaction. 8.a) [5+5]Give an overview of validation based protocol. b) Explain about the Multiple granularity Concurrency Control protocol. 9.a) Explain about remote backup system. b) Give acomparison of various file organizations. 10.a) Describe the Insertion and Deletion Operations in B+ trees. [5+5] How does Extendable hashing use a directory of buckets? How does it handles the insert 11. and delete operations? ---00O00---