SPPU-TE-COMP-CONTENT - KSKA Git

Total No. of Questions: 8]	SEAT No. :	
PA-1441	[Total]	No. of Pages : 2

[5926]-57

T.E. (Computer / A.I.D.S. Engg) DATABASE MANAGEMENT SYSTEMS (2019 Pattern) (Semester - I) (310241)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.
- **Q1)** a) Justify the impact of normalization on database? Explain 2nd normal form, 3rd normal form and BCNF with example. [8]
 - b) Elaborate the significance of codd's rule. Explain 12 rules proposed by codd's. [9]

OR

- **Q2)** a) What is the impact of insert, update and delete anomaly on overall design of database? How is normalization used to remove these anomalies? [9]
 - b) Explain 3NF and BCNF and give its example. Also enlist their differences.[8]
- Q3) a) Suppose a transaction T_i issues a read command on data item Q.How time-stamp based protocol decides whether to allow the operation to be executed or not using time-stamp based protocol of concurrency control. Explain in detail time stamp based protocol.
 - b) Explain the concept of conflict serializability with suitable example. Since every conflict-serializable schedule is view serializable, why do we emphasize conflict serializability rather than view serializability? [9]

OF

- Q4) a) State and explain the ACID properties. During its execution a transaction passes though several states, until it finally commits or aborts. List all possible sequences of states through which a transaction may pass. Explain the situations when each state transition occurs. [9]
 - b) A transaction may be waiting for more time for an Exclusive (X) lock on an item, while a sequence of other transactions request and are granted as Shared (S) lock on the same item. What is this problem? How is it solved by two phase lock protocol? [9]

SPPU-TE-COMP-CONTENT – KSKA Git

- Q5) a) Explain how NOSQL databases are different than relational databases? Describe in detail the key value store NOSQL data model with example. [9]
 b) Explain BASE properties with its significance. How soft state of system is depending on Eventual consistency property? [8]
 OR
 Q6) a) List the different NOSQL data models. Explain document store NOSQL data model with example. [9]
 - b) State and explain the concept of CAP theorem and BASE properties with example. [8]
- Q7) a) Write short note on:
 i) Active databases
 ii) Deductive databases
 b) What is the significance of XML databases? Explain with proper example
 - when to use XML databases? Explain with proper example when to use XML database. [9]
- $\it Q8)$ a) Difference between relational databases and object relational databases with example [9]
 - b) Describe the significance of JSON data type and object. Discuss with syntax all JSON data types with suitable example. [9]

