SPPU-TE-COMP-CONTENT - KSKA Git

Total No. of Questions: 8]

SEAT No.

PC-1718

[Total No. of Pages : 2

[6353]-35

T.E. (Computer Engg) (AI & DS) DATABASE MANAGEMENT SYSTEM (2019 Course) (Semester - I) (310241)

Time: 21/2 Hours]

[Max. Marks: 70]

Instructions to the candidates :

- 1) Answer Q. 1 or Q. 2, Q. 3 or Q. 4, Q. 5 or Q. 6, Q.7 or Q.8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.
- Q1) a) What is the impact of insert, update & delete anomaly on overall design of 8 M database? How is normalization used to remove these anomalies? Explain with suitable example. [8]
 - b) What is functional dependency? Explain its use in database design. Consider the instance of the relation Market (MarketName, Product, Stock):

Market Name	Product	Stock
SI	Toothpaste	14
S1	Biscuits	8
S1	Shampoo	8
S2	Toothpaste	30
MI	Chocolates	50 n
M2	Cakes	14

Identify the functional dependencies that can be found in the given instance.

OR

Q2) a) Elaborate the significance of CODD's rule. Explain 12 rules proposed by CODD's.
[8]

P.T.O.

SPPU-TE-COMP-CONTENT – KSKA Git

b)	What is decomposition? Explain the desirable properties of decomposition? Consider the relation F (FN, PN, C, D) with the following Functional
	Dependencies: [9]
	FD1: FN, PN -> C
	FD2: C → D
	FD3:D-> F
	If Fig is decomposed into F1(FN, PN, C) and F2(C, D). Check decomposition is lossless or lossy?
0215	United as a second the stampage using Passages Mathada? Evaluin the last
Q3) a)	How to ensure the atomicity using Recovery Methods? Explain the log
1/4	based recovery method in detail. [9]
b)	
	with the help of example. [9]
20 21 CO	OR OR
Q4) a)	When do deadlocks happen, how to prevent them, and how to recover if
1.0	deadlock takes place? [9]
b)	
	condition used by time stamp ordering protocol to execute for a read/
	write operation. [9]
051 6	Evaluin the CAR theorem referred during the devalopment of any
Q5) a)	Explain the CAP theorem referred during the development of any
La V	distributed application. [8]
b)	Explain how NOSQL databases are different than relational databases?
	Describe in detail the column NOSQL data model with example. [9]
news	OR CDIVILLA LIAM
Q6) a)	Draw and explain architecture of Distributed database system. State the
5.5	reasons for building distributed database systems. [8]
b)	Explain structured, Semi-structured and Unstructured data types with
	examples. [9]
Q7) a)	What is the significance of XML databases? Explain with example the
	use of XML databases. [9]
b)	What is object relational database? What are its advantages and
	disadvantages? [9]
1000	OR S
Q8) a)	What are spatial data? Explain Geographic and Geometric data. [9]
b)	Explain how encoding and decoding of JSON object is done in JAVA
	with example. [9]