RV COLLEGE OF ENGINEERING®

(An Autonomous Institution affiliated to VTU)

V Semester B. E. Examinations March / April-2023

Computer Science and Engineering DATABASE DESIGN

Time: 03 Hours Maximum Marks: 100

Instructions to candidates:

- 1. Answer all questions from Part A. Part A questions should be answered in first three pages of the answer book only.
- 2. Answer FIVE full questions from Part B. In Part B question number 2, 7 and 8 are compulsory. Answer any one full question from 3 and 4 & one full question from 5 and 6

PART-A

			1
1	1.1	Define Primary key.	01
	1.2	Define database snapshot.	01
	1.3	Define Minimum cardinality constraint.	01
	1.4	Define Data.	01
	1.5	What is prime attribute?	01
	1.6	What is recursive Relationship?	01
	1.7	What are System Logs?	01
	1.8	What do you mean by Relationship among entities?	01
	1.9	Define multi-valued dependency.	02
	1.10	Define Virtual table.	01
	1.11	What is Identifying Relationship? Give example.	01
	1.12	What is null attribute?	01
	1.13	What is check point?	01
	1.14	What is Schema less database?	01
	1.15	Find {Ssn, Pnumber} + for the following FDs given.	
		$F = \{Ssn \rightarrow Ename, Pnumber \rightarrow \{Pname, Plocation\}, \{Ssn, Pnumber\} \rightarrow Hours\}.$	02
	1.16	What is cautious waiting?	01
	1.17	Displayed schema is called as	02

PART-B

2	a	Explain Component modules of <i>DBMS</i> with a neat diagram	08
	b	Draw an <i>ER</i> -diagram for a <i>HOSPITAL</i> database system. Assume your own entities (maximum of 5 entities), also identify Weak entity,	
		cardinality ratios and participation constraints.	08
3	а	SAILORS (sid: integer, sname: string, rating: integer, age: real) BOATS (bid: integer, bname: string, color: string) RESERVES (sid: integer, bid: integer, day: date)	

		For Above given database, write Relational algebra queries for the following:	
		i) Find the Name of sailors who sails boat id 100.	
		ii) Find the Name of sailors who has reserved red boats.	
		iii) Find the Name of sailors who has reserved Red or Green boats.	
		iv) Find the Name of sailors who has reserved Red and as well as	
		Green boats.5	
		v) Find the id of sailors who has not reserved Red boats and age is	
		greater than 35.	10
	b	Discuss INSERT and UPDATE anomalies with an example for each.	06
		OR	
4	а	Explain the following with example with respect to relational algebra	
		with example:	
		i) CROSS JOIN operation	
		ii) INTERSECTION can be expressed as $R \cap S = RUS - (R - S) - (S - R)$	08
	b	Explain the following <i>JOIN</i> operations with an example:	
		i) NATURAL JOIN	
		ii) LEFT OUTER JOIN iii) RIGHT OUTER JOIN	
		iv) INNER JOIN	08
		21) 111112111	0.0
5	а	What is the need for normalization? Explain 1NF, 2NF and 3NF with	
		examples.	10
	b	Discuss in detail the inference rules for functional dependencies.	06
		OR	
6	а	For below database keeps track of auto sales in car dealership, Solve	
		these queries using SQL .	
		emp(Name, ssn, Address, sex, salary, dno)	
		dept(Dname, Dnum, Mgrssn, Mgrstartdate)	
		dept_loc(Dnum, Dloc)	
		project(Pname, Pnum, Ploc, Dnum)	
		works_on(essn, pno, hrs)	
		$dependent(essn, Dep_name, Sex, Bdate, Relation)$	
		i) Retrieve all employees whose address is in 'tumkur'.	
		ii) (Show the resulting salaries if every employee working on the	
		'aaa' project is given a 10 percent raise.	
		iii) Display dnum, name of an emp, and pno for all the employees	
		who work on projects which belongs to their department. iv) Display all the employees who have 2 or more dependents	10
	b	iv) Display all the employees who have 2 or more dependents Explain aggregate operations in <i>SQL</i> with examples.	06
		Emplant aggregate operations in by a with examples.	30
7	a	Solve following queries in MongoDB for Employee collection.	
		i) Create a collection by name "Employee".	
		ii) Insert two records at once with the following fields:	
		SSN, Name, Salary, Age and Department.	
		iii) Find a student record with SSN "001".	
		iv) Remove a employee record by name "Sangam".	1.0
		v) Update the employee record with Age value set to 25.	10

	b	Discuss the following with respect to Elasticsearch: i) Elements of Metadata.	
		ii) Using own ID in indexing a document with example.	06
8	а	Draw a neat diagram and discuss the typical states that a transaction	
		goes through during execution.	08
	b	Differentiate the following:	
		i) Timestamp Ordering and Thomas Write Rule in concurrency	
		control.	
		ii) Steal/No steal and Force/no force approaches in recovery.	08