18MCA31

Third Semester MCA Degree Examination, Aug./Sept.2020

Max. Marks: 100

Explain Three - Schema architecture. What is data independence and explain different types (10 Marks)

(10 Marks)

(07 Marks)

(03 Marks)

Design an ER - diagram for the following scenario. There are many movies. Each movie is identified based on movieid, having a name and language. There are many directors, each of them are uniquely identified using Directorid, having a name, address (involves Door no, Area, City, State and Pincode) and multiple phonenos. A movie is directed by only one director and a director directs many movies. Every movie having a director. There are many actors uniquely identified using Actorid, having a name, multiple phonenos, gender. A movie contains many actors and an actor can act in many movies under some role.

(10 Marks)

(10 Marks)

(04 Marks)

Consider the following schema and answer the following queries in Relational Algebra.

- List the doctor details who are having the specialty as Cardiology and with more than

(06 Marks)

STUDENT

USN Name Address Age Branchid Sem

BRANCH

Branchid | Bname | HOD

BOOK

Bookid Bookname Authorid Publisher

1 of 3



AUTHOR Authorid | Aname | Country BORROW USN | Bookid | Borrowdate

- i) List the details of 2nd sem, MCA students.
- ii) List the details of Author who has written the Book named "Introduction to DBMS".
- iii) List the Author details who had written more than two books.
- iv) List the students who have not borrowed any books.

(12 Marks)

- b. Explain the use of following operators in Relation Algebra with example.
 - i) DIVISION (÷)
- ii) MINUS (-).

(08 Marks)

Module-3

- 5 a. Explain the use of following command in SQL with example:
 - i) UPDATE
- ii) DELETE
- iii) ALTER iv) DROP.

(10 Marks)

b. Consider the following schema and answer the following queries in SQL.

TOURIST

Tid Tname Country

TOURIST PLACE

Tplaceid Tpname State Country

VISITS

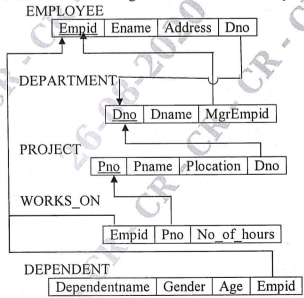
Tid Tplaceid Visited_date

- i) List the tourist details who visited the tourist place "Mysore".
- ii) Display the details of tourist who visited atleast two tourist places.
- iii) Count the number of tourist places present in each country.
- iv) List the tourist place which is not visited by any of the tourist.

(10 Marks)

OR

- 6 a. What are VIEWS in SQL? With an example, explain how to create a view and when views can't be updatable. (12 Marks)
 - b. Consider the following schema and answer the queries in SQL.



- Display the details of employees who are working in the Department "PRODUCTION".
- ii) List the employees who are all working on atleast two projects.
- iii) Display the employee details who have not having any dependents.
- iv) Display the employee details who works on both the projects Pno = 6 and Pno = 7.

(08 Marks)

Module-4

- What is Functional Dependency? Write the six inference rules for FD's. (08 Marks)
 - What is Normalization? Explain 1NF, 2NF and 3NF, with suitable example.

(12 Marks)

OR

- Explain the use of Database stored procedures with example. (08 Marks) 8 a.
 - Explain the informal guidelines for relation schema design and illustrate how violation of (12 Marks) these guidelines may be harmful.

- Define Transaction. Explain ACID properties with respect to transaction management.
 - With the help of state transition diagram, explain the states of transaction execution. (10 Marks)

- Explain briefly about locks and also explain the Two phase locking protocol in handling 10 (10 Marks) concurrent access to a data item.
 - (10 Marks) Explain briefly the concept of Deadlock handling during transaction processing.