CS4.301: Data and Applications (Monsoon 2022) **Quiz - 2**

Time: 45 minutes

Maximum Marks: 22

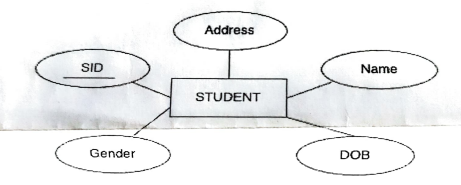
1. List down 3 differences between Primary and Foreign keys.

(3)

Define and give an example of an Artificial key.

(2)

3. Using the entity type described below, answer the following questions.



- a. Which of the following can be a superkey of the entity type depicted above?
 - i. {DOB, Address}
 - ii {SID}
 - {Name, Address, SID} λίi.
 - {DOB, Gender}
- b. Calculate the number of superkeys possible and list down atleast 8 of them.

(2+4)

- 4. A relation can have one or more attributes that take distinct values. Any of these attributes can be used to uniquely identify the tuples in the relation. Such attributes are called _____ key.
 - (a) Primary
 - (b) Candidate
 - (c) Composite
 - (d) Foreign

5. Consider the following relations for a database that keeps track of student enrollment in courses and the books adopted for each course. Specify the foreign keys for this schema, stating any assumptions you make.

> STUDENT(Ssn, Name, Major, Bdate) COURSE(Course#, Cname, Dept) ENROLL(Ssn, Course#, Quarter, Grade) BOOK_ADOPTION(Course#, Quarter, Book_isbn) TEXT(Book_isbn, Book_title, Publisher, Author)

(4)6. For a given relational database schema, the referential integrity constraints and its initial state is given below. Discuss all integrity constraints (if any) that will be violated by the following operations.

| | users | | | orders | | | books | |
|--------|---------------------|---------|----------|--------------------|-------------|-----------------|-------------------|-------|
| ser_id | email | name | order_no | vuser_id | product_sku | product_sku | title | price |
| 10 | sadio@example.com | Sadio | 93 | 11 | 123 | 123 | Aurora | 15 |
| 11 | mo@example.com | Mohamed | 94 | 11 | 789 | 456 | Blind take | 10 |
| 12 | rinsola@example.com | Rinsola | 95 | 13 | 789 | 789 | Invisible Planets | 25 |
| 13 | amalie@example.com | Amalie | 96 , | 10 | 101 | 101 | The Sparrow | 15 |
| | | | 47 | nikeman basa ang m | 456. | | | |

a. INSERT <97, 14, 456> INTO orders

b. INSERT <412, 10, 101> INTO orders

- c. DELETE tuple from books WHERE product_sku = 456
- d. DELETE tuple from books WHERE product_sku = 101
 - e. MODIFY the product_sku attribute of the orders tuple with order_no = 96 to 456
 - MODIFY the user_id attribute of the orders tuple with order_no = 94 to 14

(6)

CS4.301: Data and Applications (Monsoon 2022)

End-Semester

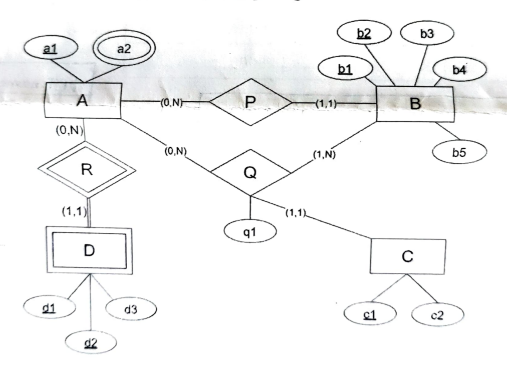
Date: Nov 21, 2022

Time: 3 hours

Maximum Marks: 50

Ques 1. Consider the following ER diagram with the following functional dependencies.

- $b1 \rightarrow b4$
- $b4 \rightarrow b5$
- All other functional dependencies are apparent from the ER diagram
 - Each of the non-prime attributes of an entity are dependent on all of its prime attributes.
 - Each of the attributes of a relationship are dependent on the prime attributes of the participating entities.



- (a) Convert the ER diagram into a relational model.
- (b) Convert the resulting relational model into 1NF, 2NF, and 3NF.

Note: Multiple normal forms can be the same as each other or the same as the initial relational model.

You are expected to draw at least 1 and at most 4 relational models corresponding to each of the forms of the relational model:

(i) Un-normalized (ii) 1NF (iii) 2NF (iv) 3NF

Ques 2. Consider two tables namely, emp_department and emp_details. DPT_CODE and EMP_IDNO are the Primary Keys for emp_department and emp_details respectively. EMP_DEPT in emp_details is a Foreign Key referencing DPT_CODE of emp_department.

What will be the output for the following query?

SELECT emp_department.DPT_NAME FROM emp_details INNER JOIN emp_department ON EMP_DEPT = DPT_CODE GROUP BY emp_department.DPT_NAME HAVING COUNT(*) > 2;

(3)

emp_department

| DPT_CODE | DPT_NAME | DPT_ALLOTMENT |
|----------|----------|---------------|
| 57 | IT | 65000 |
| 63 | Finance | 15000 |
| 47 | HR | 240000 |
| 27 | RD | 55000 |
| 89 | QC | 75000 |

| emp_details |
|-------------|
|-------------|

| EMP_IDNO | EMP_FNAME | EMP_LNAME | EMP_DEPT |
|----------|-----------|-----------|----------|
| 1 | Madhvi | Reddy | · 57 |
| 2 | Pria | Khanna | 63 |
| 3 | Sandeep | Rajput | |
| 4 | Ashirwad | Sharma | 57 |
| 5 | Piyush | Khatri | 63 |
| 6 | Shivani | Parashar | 47 |
| 7 | Sreoshi | Das | 47 |
| 8 | Kabir | Thapar | 57 |
| 9 | Naina | Talwar | 47 |
| 10 | Avi | Malhotra | 57 |
| 11 | Mohan | Bhargav | 27 |
| 12 | Guru | Arvind | 63 |
| 13 | Komaram | | 27 |
| | | Bheem | 57 |

| DPT.name | Count. |
|----------|--------------------------------------|
| 57 (II) | 5 |
| 63 (F) | 3 |
| 47 (HR) | 3 |
| 27 (Ro | 2 |
| 1 89139 | D. |
| | 57(It) 63 (f) 47 (HR) 27(Ro |

Ques 3. Consider two tables *company_mast* and *item_mast* with com_id and pro_id as their Primary Keys respectively. pro_com is a Foreign Key referencing the com_id of *company_mast*.

company_mast

| com_id | com_name |
|--------|-----------|
| 11 | Samsung |
| 12 | iBall |
| 13 | Epsion |
| 14 | Zebronics |
| 15 | Asus |
| 16 | Frontech |

| item | mast |
|--------|------|
| TCCIII | mast |

| item_mas | it | | | • |
|----------|------------------|-----------|---------|-------|
| pro_id | pro_name | pro_price | pro_com |] |
| 101 | Mother Board | -3200.00 | 15 | |
| 102 | Key Board | -450.00 | 16 | |
| 103 | Zip Drive | 250.00 | 14 🗴 🥹 | 2000 |
| 104 | Speaker | -550.00 | 16 | |
| 105 | Monitor | -5000.00 | 11 🛩 | |
| 106 | DVD | -900.00 | 12 | 935 |
| 107 | CD | -800.00 | 12 | |
| 108 | Printer | .2600.00 | 13 - | 1475. |
| 109 | Refill Cartridge | -350.00 | 13 | 1 |
| 110 | Mouse | 250.00 | 12 _ | |

Show the output for the following queries.

(a) SELECT AVG(pro_price), company_mast.com_name FROM item_mast INNER JOIN company_mast
ON item_mast.pro_com= company_mast.com_id
GROUP BY company_mast.com_name
HAVING AVG(pro_price) >= 350;

11/03/3

(b) SELECT A.pro_name, A.pro_price, F.com_name FROM item_mast A INNER JOIN company_mast F ON A.pro_com = F.com_id AND A.pro_price = (3+3)

Ques 4. Consider three tables customer, salesman and orders with customer_id, salesman_id and ord_no as their Primary Keys respectively. salesman_id of customer is a Foreign Key referencing the salesman_id of salesman. customer_id of orders is a Foreign Key referencing the customer_id of customer. salesman_id of orders is a Foreign Key referencing the salesman_id of salesman.

customer

| customer_id | cust_name | city a.city | grade | salesman_id |
|-------------|----------------|--------------|-------------------|-------------|
| 3002 | Nick Rimando | New York | 100 | 5001 - |
| 3007 | Brad Davis | New York | 200 | |
| 3008 | Julian Green | London | 300 | 5001 • |
| 3005 | Graham Zusi | California 🗸 | | 5002 |
| 3009 | Geoff Cameron | Berlin | 200 | 5002 |
| 3004 | Fabian Johnson | Paris | 100 | 5003 🛪 |
| 3001 | Brad Guzan | London | 300 | 5006 • |
| 3003 | Jozy Altidor | | The second second | 5005 × |
| | | Moscow / | 200 | 5007 |

salesman

| salesman_id | name | | |
|-------------|------------|-------------|------------|
| 5006 | Mc Lyon | city b.city | commission |
| 5001 | James Hoog | Paris | 0.14 |
| 5002 | Nail Knite | New York | 0.15 _ |
| 5003 | Lauson Hen | Paris ~ | 0.13 |
| 5005 | Pit Alex | San Jose | |
| 5007 | Paul Adam | London | 0.12 X |
| | | Rome | 0.11 🗶 |
| | | | 0.13 |

orders

| ord_no | purch_amt | | T | |
|--------|-----------|------------|-------------|-------------|
| 70001 | | ord_date | customer_id | salesman_id |
| | 150.5 | 2022-10-05 | 3005 | 5002 |
| 70011 | 75.29 | 2022-08-17 | 3003 | |
| 70009 | 270.65 | 2022-09-10 | | 5007 |
| 70002 | 65.26 | | 3001 | 5005 |
| 70005 | 03.26 | 2022-10-05 | 3002 | 5001 |
| 70005 | 2400.6 | 2022-07-27 | 3007 | 5001 |
| 70004 | 110.5 | 2022-08-17 | 3009 | 5003 |
| 70007 | 948.5 | 2022-09-10 | 3005 | 5002 |
| 70013 | 3045.6 | 2022-04-25 | 3002 | 5001 |
| 70008 | 5760 | 2022-09-10 | 3002 | 5001 |
| 70010 | 1983.43 | 2022-10-10 | 3004 | 5006 |
| 70003 | 2480.4 | 2022-10-10 | 3009 | 5003 |
| 70012 | 250.45 | 2022-06-27 | 3008 | 5002 |

(a) Show the output for:

- (i) SELECT a.cust_name AS "Customer Name", a.city, b.name AS "Salesman", b.city, b.commission FROM customer a INNER JOIN salesman b ON a.salesman_id=b.salesman_id WHERE b.commission>.12 AND a.city<>b.city;
- (ii) SELECT a.cust_name, a.city, a.grade, b.name AS "Salesman", c.ord_no, c.ord_date, c.purch_amt FROM customer a
 RIGHT OUTER JOIN salesman b ON b.salesman_id=a.salesman_id LEFT
 OUTER JOIN orders c ON c.customer_id=a.customer_id WHERE
 c.purch_amt>=2000 AND a.grade IS NOT NULL;
- (b) How many tuples will have city as 'London' on executing the following query?

 SELECT a.cust_name, a.city, b.ord_no, b.ord_date, b.purch_amt

 AS "Order Amount" FROM customer a

 FULL OUTER JOIN orders b ON a.customer_id=b.customer_id WHERE

 a.grade IS NOT NULL;

(3+3+3)

Ques 5. Given a relation BOOK(ISBN, Title, Publisher, Address) and Functional Dependency set (ISBN → Title, ISBN → Publisher, Publisher → Address). Determine the normal form of the given relation.

(3)

Ques 7. Refer to the following tables:

StudentDetails

| Studid | Name | EnrollmentNo | DateOfJoining | |
|--------|--------------|--------------|---------------|--|
| 11 | Nick Panchal | 1234567 | 01/02/2019 | |
| 21 | Yash Panchal | 2468101 | 15/03/2017 | |
| 31 | Gyan Rathod | 3689245 | 27/05/2018 | |

StudentStipend

| Studld | Project | Stipend |
|--------|---------|---------|
| 11 | P1 | 80000 |
| 21 | P2 | 10000 |
| 31 | P1 | 120000 |

Write an SQL query to:

- (a) Fetch student names and stipend records. Return student details even if the stipend record is not present for the student.
- (b) Fetch all student records from StudentDetails table who have a stipend record in StudentStipend table.
- (c) Retrieve all the Students who also have enrollment No from StudentDetails table.
- (d) Fetch count of students project-wise sorted by project's count in descending order.
- (e) Find the nth highest stipend from the table.

(3*5=15)