

Database Fundamentals

Intake: 29 Time allowed: 2.5 hours Name: Group:

Question1

Part 1: Answer with Yes or No.

1. In a sub-query, the inner query executes first, and once, before the outer query Yes

- 2. There are physical records corresponding to user created views. No
- 3. Relational data base relation may accept multi-valued data items (attributes). No
- 4. Deleting all tuples of a table is equivalent to dropping it. NO
- 5. In a table the records are ordered top to bottom.

Part 2: Choose the correct answer

- 1. Which of the following is *NOT* an advantage of enforcing integrity constraints in the database management system:
 - A) Keep the integrity between tables
 - B) Updating constraints will be easier.
 - C) Maintain consistency among rows in relations.
 - D) None
- 2. Consider the following two tables, called X and Y:

X	Y
Val	Val
1	2
2	3
3	4

Which of the following queries will return the greatest number of rows?

```
A)SELECT * FROM X, Y
B)SELECT * FROM X, Y WHERE X.Val > Y.Val
C)SELECT * FROM X
UNION
SELECT * FROM Y
D)SELECT * FROM X X1, X X2 WHERE X1.Val = X2.val
```



- 3. Consider the relational schema R(<u>A</u>, <u>B</u>, C, D, E) with non-key functional Dependencies
 - $(C, D \rightarrow E)$
 - $(B \rightarrow C)$

Select the strongest statement that can be made about the schema R

- A) R is in first normal form
- B) R is in second normal form
- C) R is in third normal form
- 4. How many primary keys can a table have?
 - A) One
 - B) At least one, but not more than two
 - C) Between one and five
 - D) No limit
- 5. What is the definition of DBMS Architecture:
 - A) Three levels architecture: External, Conceptual, physical
 - B) Three levels for mapping different users' views (User, logical, conceptual)
 - C) Three levels for DBMS internal mappings .(external, User, Internal)
 - D) None

Q 2: Draw an ERD for the following case study:

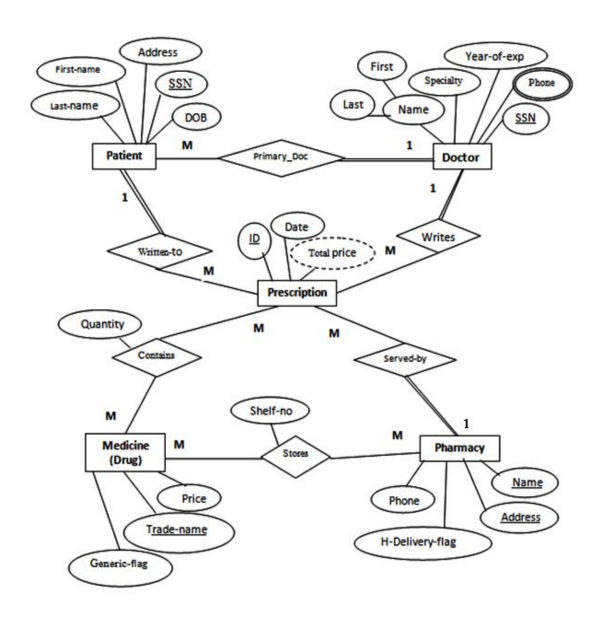
A university registration office maintains data about the following entities:

- (a) A program is described by number, title, credits, and syllabus.
- (b) Course offerings, including course number, year, semester, section number, instructor(s), timings, and classroom. Each course may have one or more prerequisites courses. A program must consist of at least one course. Each course may be listed in one program at most.
- (c) Students, including student-id, name, and qualification.
- (d) Instructors, including identification number, name, department and title.
- (e)Scientific Departments which defined with Department id, name, internal phone, number of instructors inside, and specialization.

Each department has many instructors, one of whom must be the head of department. An instructor belongs to only one department. Each department offers many different courses, and many instructors can teach one or more course. A student may enroll for many courses offered by different departments. The system stores information about student attendance and evaluation for each course.



O 3: Draw a Logical Schema (Mapping) for the following ERD:



Patient {SSN, DOB, First-name, last-name, Address, Doc_SSN}

Doctor {SSN, Lname, Fname, Specialty, Year-of-exp}

Prescription {ID, Date, Doc_SSN, Patient_SSN, Pharmacy-name}

Drug {<u>Trade-name</u>, Generic-flag, Price}

 $(\textbf{Contains}) \textbf{Prescription_Drug} \{ \underline{\textbf{Prescriptipn-ID}} \text{ , } \underline{\textbf{Trade-name}} \text{ , } \underline{\textbf{Quantity}}$

Pharmacy {Name, Address, Phone, H-Delivery-flag}

(Stores)Pharmacy-Drug {Pharmacy-name, Trade-name, Shelf-no}

Another answer:

(Stores)Pharmacy-Drug {Pharmacy-name, Trade-name, Shelf-no}



(Question 4) SQL:

Part 1

Q1: Evaluate the SQL statement

	JQL statement						
ORDERS							
ORD_ID	ORD_DATE	CUST_ID	ORD_TOTAL				
100	12-JAN-2000	15	10000				
101	09-MAR-2000	40	8000				
102	09-MAR-2000	35	12500				
103	15-MAR-2000	15	12000				
104	25-JUN-2000	15	6000				
105	18-JUL-2000	20	5000				
106	18-JUL-2000	35	7000				
107	21-JUL-2000	20	6500				
108	04-AUG-2000	10	8000				
CUSTOMER	CUSTOMERS						
CUST ID	CUST NAME	CITY					
10	Smith	Los Angeles					
15	Bob	San Francisc	:0				
20	Martin	Chicago					
25	Mary	New York					
30	Rina	Chicago					
35	Smith	New York					
40	Linda	New York					
	•	•	<u> </u>				

Select * from orders

Where cust_id = (select cust_id from customers Where cust_name='Smith');

What's the result when the query is executed?

A)

ORD_ID	ORD_DATE	CUST_ID	ORD_TOTAL
102	09-MAR-2000	35	12500
106	18-JUL-2000	35	7000
108	04-AUG-2000	10	8000

B)

ORD_ID	ORD_DATE	CUST_ID	ORD_TOTAL	
102 09-MAR-2000		35	12500	
106	18-JUL-20D0	35	7000	

C)

ORD_ID	ORD_DATE	CUST_ID	ORD_TOTAL	
108	04-AUG-2000	10	8000	

D) None of the above.

Q2: Examine the description of the MARKS table:



STD_ID NUMBER
STUDENT_NAME TEXT
SUBJ1 NUMBER
SUBJ2 NUMBER

SUBJ1 and SUBJ2 indicate the marks obtained by a student in two subjects. Examine this SELECT statement based on the MARKS table:

SELECT subj1+subj2 total_marks,id FROM marks WHERE subj1>AVG (subj1) AND subj2>AVG (subj2) ORDER BY total marks;

What is the result of the SELECT statement?

- (A) The statement executes successfully and the student id and sum of all marks for each student who obtained more than the average mark in each subject.
- (B) The statement returns an error at the SELECT clause.
- (C) The statement returns an error at the WHERE clause.
- (D) The statement returns an error at the ORDER BY clause.

Q3: If you are writing a select statement to join three tables using join conditions, what is the number of join conditions needed?

- A) 0
- B) 1
- C) 2
- D) 3

Q 4: Examine the description of the **EMPLOYEE** table:

EMP_ID NUMBER NOTNULL LAST_NAME TEXT NOTNULL

FIRST_NAME TEXT DEPT_ID NUMBER

Which statement produces the number of different departments that have employee with last name Ahmed?

A) Select count(*)

From employee

Where last name='Ahmed';

B) Select count(dept_id)

From employee

Where last name='Ahmed';

C) Select distinct (count(dept_id))

From employee

Where last name='Ahmed';



D) Select count(distinct dept_id) From employee Where last name='Ahmed';

Q5: You need to display the last names of those employees who have the letter "A" as the second character in their names.

Which SQL statement displays the required results?

```
A) SELECT last_name
    FROM EMP
    WHERE last_name LIKE '_A%';
B) SELECT last_name
    FROM EMP
    WHERE last name = '*A%';
C) SELECT last_name
    FROM EMP
    WHERE last name = '_A%';
D) SELECT last_name
    FROM EMP
    WHERE last name
    FROM EMP
    WHERE last name LIKE '*A%';
```



(Question5) Normalization:

The following table represents the database of a system that stores data about all Car Companies in Egypt. *Model ID* is the identifier for each model with a specific color. Selling Price is the price of that model in the specified Company. Available Quantity is the quantity of the model in this Company. Dealer is the distributer (عوزع) of the specified model regardless of the Company. Company ID is the current Primary Key of the table.

You are required to show the first, second and third normal forms.

Company	Company	Company	Model	Model	Model	Selling	Available	Dealer	Dealer
ID	Name	Address	ID	Name	Colour	Price	Quantity		Address
111	X	Haram,Giza	10	Accent	Silver	85000	3	Hyundai	Doki,Giza
			11	Accent	Black	88000	5	Hyundai	Doki,Giza
			20	Corolla	Black	134000	10	Toyota	Tahrir,Cairo
			30	Yaris	Grey	98000	8	Toyota	Tahrir,Cairo
222	Υ	Heliopolis,Cairo	10	Accent	Silver	82000	11	Hyundai	Doki,Giza
			31	Yaris	Silver	97000	5	Toyota	Tahrir,Cairo
333	Z	Doki,Giza	20	Corolla	Black	133000	6	Toyota	Tahrir,Cairo
			21	Corolla	Silver	129000	5	Toyota	Tahrir,Cairo
			40	Cerato	Red	95000	4	Kia	Zamalek,Giza
			41	Cerato	Grey	95000	8	Kia	Zamalek,Giza
			50	Picanto	Light	65000	10	Kia	Zamalek,Giza
					Blue				

1NF

- 1. (<u>Company_ID</u>, Company_Name, Company_Address)
- 2. (<u>Company_ID, Model_ID</u>, Model_Name, Model_Colour, Selling_Price, Available_Quantity, Dealer, Dealer_Address)

2NF

- 1. (<u>Company_ID</u>, Company_Name, Company_Address)
- 2. (Model_ID, Model_Name, Model_Colour, Dealer, Dealer_Address)
- 3. (<u>Company_ID, Model_ID</u>, Selling_Price, Available_Quantity)

<u>3NF</u>

- 1. (<u>Company_ID</u>, Company_Name, Company_Address)
- 2. (Model_ID, Model_Name, Model_Colour, Dealer)
- 3. (<u>Dealer</u>, Dealer_Address)
 - 4. (<u>Company_ID, Model_ID</u>, Selling_Price, Available_Quantity)