Indian Institute of Technology, Madras - BS in Data Science and Applications

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1.Options shown in green color and with ✓ icon are correct.

2.Options shown in red color and with **x** icon are incorrect.

Question Paper Name : IIT M FOUNDATION AN4 EXAM QPF4 16

JULY 2023

2023 July: IIT M FOUNDATION AN4 EXAM

Subject Name : QPF4

Creation Date : 2023-07-10 18:54:05

Duration: 240

Total Marks: 705

Display Marks: Yes

Share Answer Key With Delivery Engine: Yes

Actual Answer Key: Yes

Calculator: Scientific

Magnifying Glass Required?: No

Ruler Required?: No

Eraser Required?: No

Scratch Pad Required?: No

Rough Sketch/Notepad Required?: No

Protractor Required?: No

Show Watermark on Console? : Yes

Highlighter: No

Auto Save on Console? Yes

Change Font Color: No

Text Areas: PlainText

Possible Answers:

4

Question Number: 180 Question Id: 640653577624 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

Find the value of
$$P\left(\frac{1}{4} \le X \le \frac{3}{4}\right)$$
. Enter

the answer correct to two decimal places.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

0.66 to 0.72

DBMS

Section Id: 64065339059

Section Number: 9

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 18

Number of Questions to be attempted: 18

Section Marks: 50

Display Number Panel: Yes

Group All Questions: No

Enable Mark as Answered Mark for Review and	Vos
Clear Response :	Yes
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065382508
Question Shuffling Allowed :	No
Is Section Default? :	null
Question Number : 181 Question Id : 6406535776	525 Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time	e : N.A Think Time : N.A Minimum Instruction
Time: 0	
Correct Marks : 0	
Question Label : Multiple Choice Question	
THIS IS QUESTION PAPER FOR THE SUBJECT "DIPL	LOMA LEVEL : DATABASE MANAGEMENT
SYSTEMS (COMPUTER BASED EXAM)"	
ARE YOU SURE YOU HAVE TO WRITE EXAM FOR TI	HIS SUBJECT?
CROSS CHECK YOUR HALL TICKET TO CONFIRM T	HE SUBJECTS TO BE WRITTEN.
(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK T	THE SECTION AT THE <u>TOP</u> FOR THE SUBJECTS
REGISTERED BY YOU)	
Options :	
6406531928942. ✓ YES	
6406531928943. * NO	
Sub-Section Number :	2
Sub-Section Id :	64065382509
Question Shuffling Allowed :	Yes
Is Section Default? :	null

Question Number: 182 Question Id: 640653577626 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

The lowest level of data abstraction is

Options:

6406531928944. **✓** physical level

6406531928945. * logical level

6406531928946. * view level

6406531928947. * application level

Question Number: 183 Question Id: 640653577627 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Suppose a company wants to determine whether the 'price' of the commodity will be an attribute in the shopping database or not. Which of the following holds good about this?

Options:

6406531928948. ****** This is a physical-level decision.

6406531928949. ✓ This is a logical level decision.

6406531928950. * This is an application-level decision.

6406531928951. ****** This is a view-level decision.

Question Number: 184 Question Id: 640653577632 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Consider the following scenario:

The Reserve Bank of India (RBI) has issued guidelines declaring that the Rs. 2000 note will no longer be considered legal tender, starting from a specific date. The RBI wants to update its database to reflect this change and ensure that transactions involving the Rs. 2000 note are flagged as invalid.

Which DBMS concept would be most relevant for the RBI to update its database and flag transactions involving the Rs. 2000 note as invalid after the specified date?

Options:

6406531928965. * CASCADE

6406531928966. ****** Data Definition Language (DDL)

6406531928967. Triggers

6406531928968. * Indexing

Question Number: 185 Question Id: 640653577636 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Consider the schema given below:

Emp (<u>eid</u>, ename, age, salary) Works (<u>eid</u>, did, pct_time) Dept (<u>did</u>, budget, managerid)

Identify the correct SQL command to create a view named, EMPLOYEE, by selecting attributes like *eid*, *salary*, *and managerid*. Select those employees whose *salary* is greater than 1,00,000 and are at least 45 years old.

Options:

```
SELECT E.eid, E.salary, D.managerid
FROM Emp E, Works W, Dept D
WHERE E.eid = W.eid AND W.did = D.did
6406531928975. ** AND E.salary > 100000 AND E.age > = 45 AS VIEW
```

CREATE TABLE EMPLOYEE (emp_id, salary, managerid)
ON SELECT E.eid, E.salary, D.managerid
FROM Emp E, Works W, Dept D
WHERE E.eid = W.eid AND W.did = D.did

6406531928976. * AND E.salary > = 100000 AND E.age > 45 AS VIEW

CREATE VIEW EMPLOYEE (emp_id, salary, managerid)
ON SELECT E.eid, E.salary, D.managerid
FROM Emp E, Works W, Dept D
WHERE E.eid = W.eid AND W.did = D.did
AND E.salary > 100000 AND E.age > 45

6406531928977. **

CREATE VIEW EMPLOYEE (emp_id, salary, managerid)
AS SELECT E.eid, E.salary, D.managerid
FROM Emp E, Works W, Dept D
WHERE E.eid = W.eid AND W.did = D.did
6406531928978.
AND E.salary > 100000 AND E.age > = 45

Question Number: 186 Question Id: 640653577637 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

An instance of the relation **students** is given below.

sid	name	age	gpa
53831	Madayan	11	1.8
53832	Guldu	12	2
53666	Jones	18	3.4
53688	Smith	19	3.2
53650	Smith	19	3.8

Figure 3: Relation students

Which of the following query executed on relation **students** would result in the output given below?

sid	name	age	gpa
53832	Guldu	12	2
53666	Jones	18	3.4
53831	Madayan	11	1.8
53650	Smith	19	3.8
53688	Smith	19	3.2

Figure 4: Output

Options:

6406531928979. * SELECT * FROM students

6406531928980. * SELECT * FROM students ORDER BY name

6406531928981. SELECT * FROM students ORDER BY name, sid

6406531928982. * SELECT * FROM students ORDER BY name, sid desc

Sub-Section Number: 3

Sub-Section Id: 64065382510

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 187 Question Id: 640653577628 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

Consider two relations R and S as shown below.

A	В	С
1	2	3
2	4	6
3	7	3
4	3	4

Table 1: R

В	C	D
7	3	4
2	3	5
3	7	6
2	3	7

Table 2: S

The number of tuples in $\mathbb{R} \bowtie \mathbb{S}$ are : [Note : \bowtie denotes left outer join.]

Options:

6406531928952. * 3

6406531928953. * 4

6406531928954.

5

6406531928955. * 16

Question Number: 188 Question Id: 640653577629 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

Consider the relation schema **company**(name, area, city) and **project**(pid, budget, location). The domain of attributes city and location is the same i.e. Indian cities. Which of the following relational algebra expression would list all cities that are common in company and project?

Options:

6406531928956. * $\Pi_{city}(\mathbf{company}) \cup \Pi_{location}(\mathbf{project})$

6406531928957. * $\Pi_{city}(\text{company}) - \Pi_{location}(\text{project})$

6406531928958. * $\Pi_{city}(\text{company}) \bowtie \Pi_{location}(\text{project})$

6406531928959. \checkmark $\Pi_{city}(\mathbf{company})$ - $(\Pi_{city}(\mathbf{company})$ - $\Pi_{location}(\mathbf{project}))$

Sub-Section Number: 4

Sub-Section Id: 64065382511

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 189 Question Id: 640653577642 Question Type: MCQ Is Question

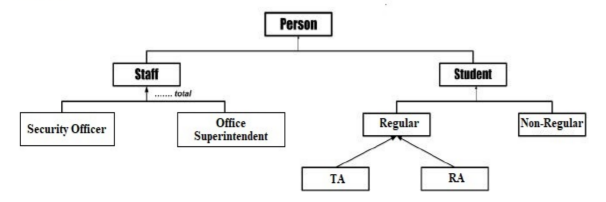
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

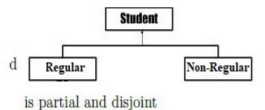
Correct Marks: 4

Question Label: Multiple Choice Question

Consider the ER Diagram given below. Identify the correct statements from the ER diagram.



- a A Student is a person.
- b A TA student can be an RA as well.
- c A staff can either be a Security Officer or Office Superintendent but not both.



Options:

6406531928993. * Only a and b are correct

6406531928994. * Only b, c, and d are correct

6406531928995. ****** Only a, c and d are correct

6406531928996. ✓ All a, b, c, d are correct

Sub-Section Number: 5

Sub-Section Id: 64065382512

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 190 Question Id: 640653577630 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4 Max. Selectable Options: 0

Question Label: Multiple Select Question

Consider the relation $G20(country_name, for eign_minister_name, events, date, venue)$ Questions:

- Find the name of foreign ministers whose names start with 'j' and have at least 5 characters.
- 2. Find out the number of events taking place in venue 'GIFT City'.
- 3. Find out the venue name and number of events taking place in each venue

SQL queries:

- a. Select foreign_minister_name from G20 where foreign_minister_name like 'j____'
- b. Select foreign_minister_name from G20 where foreign_minister_name like 'j____%'
- c. Select count(events) from G20 where venue = 'GIFT City'
- d. Select count(events) from G20 where venue = 'GIFT City'
 Group By venue
- e. Select venue, count(events) from G20 Group By venue
- f. Select venue, count(events) from G20

Match the correct SQL queries with the corresponding Questions.

Options:

```
6406531928960. * 1-a, 2-c, 3-f
```

6406531928961. **✓** 1-b, 2-c, 3-e

6406531928962. **×** 1-a, 2-d, 3-f

6406531928963. **✓** 1-b, 2-d, 3-e

Question Number: 191 Question Id: 640653577634 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4 Max. Selectable Options: 0

Question Label : Multiple Select Question

Consider the relation $\operatorname{product}(\underline{p_id}, name, price)$. Assume that no two $\operatorname{product}$ have the same price.

Choose the appropriate query/queries to find the names of three most expensive product.

Options:

SELECT name FROM product
ORDER BY price
FETCH FIRST 3 ROWS ONLY

SELECT name FROM product
ORDER BY price DESC
FETCH FIRST 3 ROWS ONLY

SELECT name FROM product a
WHERE

(SELECT COUNT(price)
FROM product b

6406531928972.
WHERE b.price>a.price) < 3

SELECT name FROM product a
WHERE
(SELECT COUNT(price)
FROM product b
WHERE b.price>a.price) > 3

6406531928973.

Question Number: 192 Question Id: 640653577641 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4 Max. Selectable Options: 0

Question Label: Multiple Select Question

Consider the schema given below. Customer (Cid, Cname, Area, Phone) Orders (Cid, Iid) Item (Iid, Iname, cuisine)

Which of the following is/are correct TRC to find the names of customers who have ordered an item 'Indian' cuisine?

Options:

```
 \{ \ P \mid \exists \ C \in Customer \ \exists O \in Orders(O.cid = C.cid \land P.Cname = C.Cname \land 6406531928990. \checkmark \exists I \in Item(I.Iid = O.Iid \land I.cuisine = 'Indian')) \}
```

$$\{ \ P \mid \exists \ C \in Customer \ \exists O \in Orders(O.cid = C.cid \land P.Cname = C.Cname) \land \\ (\exists I \in Item \land I.cuisine = `Indian') \}$$

$$\{ \ P \mid \exists \ C \in Customer \ \exists O \in Orders \ \exists I \in Item(O.Cid = C.Cid \land I.Iid = 6406531928992. \checkmark O.Iid \land I.cuisine = 'Indian' \land P.Cname = C.Cname) \}$$

Sub-Section Number: 6

Sub-Section Id: 64065382513

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 193 Question Id: 640653577640 Question Type: MSQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 2 Max. Selectable Options: 0

Question Label: Multiple Select Question

Consider the student relation given below. Select the correct query/queries to obtain the *last name* of students whose *age* is more than 25.

Student			
Fname	Lname	Age	Course
David	Sharma	27	DBMS
Aaron	Lilly	17	JAVA
Sahil	Khan	19	Python
Sachin	Rao	20	DBMS
Varun	George	23	JAVA
Simi	Verma	22	JAVA

Options:

6406531928985.
$$\checkmark$$
 { t.Lname | Student(t) \land t.Age > 25}

6406531928986. *
$$\sigma_{Lname}(\Pi_{Age>25}(Student))$$

6406531928987.
$$\checkmark$$
 $\Pi_{Lname}(\sigma_{Age>25}(Student))$

6406531928988.
$$\checkmark$$
 { t | \exists s \in Student(s. $Age > 25 \land t. Lname = s. Lname)}$

Sub-Section Number: 7

Sub-Section Id: 64065382514

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 194 Question Id: 640653577631 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

Consider the two relations R and S.

Α	В	С
0	9	0
2	2	2
1	1	1

A	В	C
0	Cat	0
2	Dog	2
1	Lion	1

Figure 1: R and S

Let 'X' be the number of columns and 'Y' be the number of rows of the $(R \bowtie S)$ relations.

What is the value of (X + Y)?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas : PlainText

Possible Answers:

3

Question Number: 195 Question Id: 640653577639 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

Consider the relation student shown in Table 3

Roll_no	Name	marks
1	Ram	50
2	Rakesh	65
3	Ram	45
4	Pranav	89
5	Rakesh	99
6	Emily	99
7	Grace	100
8	Lily	95

Table 3: student

What is the number of tuples returned by the following relational algebra expression $\prod_{name} (\sigma_{marks>50}(student))$

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

5

Sub-Section Number: 8

Sub-Section Id: 64065382515

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 196 Question Id: 640653577633 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 4

Question Label: Short Answer Question

Consider the following table which has four attributes: A, B, C, and D where A is the primary key

and *C* is the foreign key referencing to *A*.

A	В	C	D
1	1	5	6
2	2	5	7
8	4	7	4
3	1	5	8
4	2	4	9
5	2	4	1
6	1	1	2
7	4	1	3

How many tuples will be left in the table if the tuple (1,1,5,6) is deleted and ON DELETE CASCADE construct is applied over the table?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas : PlainText

Possible Answers:

4

Question Number: 197 Question Id: 640653577635 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 4

Question Label: Short Answer Question

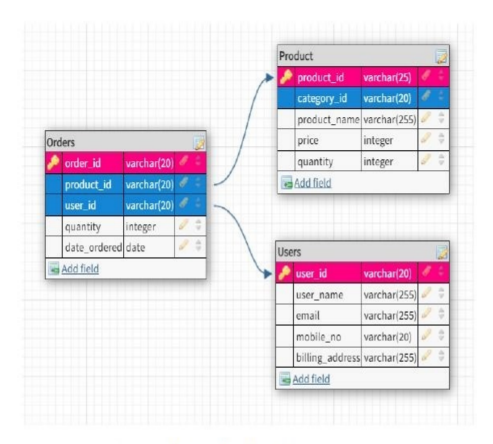


Figure 2: eshop Schema

If the relations Orders, Product and Users have 10, 6, 8 rows respectively, what is the maximum number of rows returned by the following query?

(Note: Consider all the attributes are having NOT NULL constraint.)

SELECT * FROM Orders RIGHT OUTER JOIN Users
ON orders.user_id = Users.user_id;

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

17

Question Number : 198 Question Id : 640653577638 Question Type : SA Calculator : None

 $\label{lem:ness} \textbf{Response Time: N.A Think Time: N.A Minimum Instruction Time: 0}$

Correct Marks: 4

Question Label: Short Answer Question

Consider the E-R diagram in Figure 5.

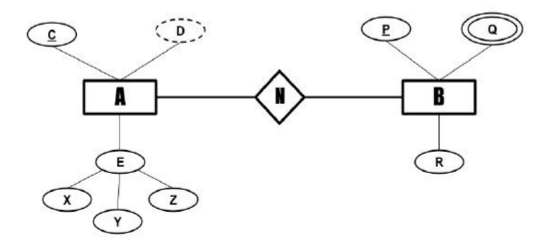


Figure 5: ERD

Consider the following assumptions:

a : denotes the number of attributes in entity set A

b : denotes the minimum number of table(s) required to represent this E-R diagram?

What is the value of a + b?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

8

PDSA

Section Id: 64065339060

Section Number: 10

Section type: Online

Mandatory or Optional: Mandatory