Birla Institute of Technology and Science, Pilani

Mid-semester examination

Data management & warehousing

MPBA G506

Total marks: 50 (Closed-book examination)
Time: 4:00 pm - 5:30 pm (90 minutes)

Attempt all questions

- 1 For the following statements, write True/False as your answer.
 - 1.1 Self Joins can be performed when there is unary relationship between entities True
 - 1.2 Together, a prime and non-prime attribute determine a non-prime attribute is a violation of the third Normal Form (3NF)
 True
 - 1.3 **ON DELETE CASCADE** is used to delete tuples of only one relation False
 - 1.4 In the E-R diagram, derived attributes are represented with braces '{}' inside the entity False
 - 1.5 Crow's-foot notation is not used as a notation for mapping cardinality. False
- 2 Fill in the blanks for the following statements
 - 2.1 In a situation where an attribute that is part of the candidate key can determine a non-prime attribute is a violation of <u>Second</u> Normal Form (<u>2</u> NF).
 - 2.2 Relationships treated as higher-level entities in an ER diagram is known as Aggregation
 - 2.3 The PIN code is a fixed-length six-digit attribute with only specific permitted values, which is also known as <u>Domain</u> of that attribute.
 - 2.4 From the security point of view, two-tier database architecture is <u>Less</u> secure compared to three-tier database architecture.
 - 2.5 The all-or-none requirement in a relation field is known as <u>atomicity</u>.

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3 For the relation R (A, B, C, D, E) Calculate the normal form

 $FD: \{ E \rightarrow A, A \rightarrow BC, CD \rightarrow E, B \rightarrow D \}$

 $C.K. = \{A, E, BC, C\}$

 $P = \{A, B, C, D, E\}; NP = \{\}$

3NF

4 Match the following

| Match the following | | |
|--------------------------------------|----|---|
| 4.1 Primary key | a. | Belongs to the referenced relation |
| 4.2 Super key | b. | Represented using a two-headed arrow |
| 4.3 Foreign key | C. | Represented using double ellipses in the ER diagram |
| 4.4 Referential integrity constraint | d. | Superset of candidate key attributes |
| 4.5 Multi-valued attribute | e. | It belongs to referencing relation |

- 4.1 a
- 4.2 d
- 4.3 e
- 4.4 b
- 4.5 c

5 Match the following

| Match the following | | | | |
|------------------------|------|--|--|--|
| 5.1 Select operator | a. × | A. Modifies the name of attributes/relations | | |
| 5.2 Project operator | b. σ | B. Filters the attributes | | |
| 5.3 Cartesian operator | c. p | C. Requires a predicate | | |
| 5.4 Rename operator | d. П | D. Adds spurious tuples in output relation | | |
| 5.5 Join operator | e. ⋈ | E. Filters the tuples | | |

- 5.1-b-E
- 5.2-d-B
- 5.3-a-D
- 5.4-c-A
- 5.5-e-C
- 6 Write only one major difference between (one/two-liners only)

6.1 varchar(n) and nvarchar(n) data types

Both specify variable length character array with max length n, Nvarchar specifies Unicode encoding

6.2 Primary key and unique key

Unique key can be null

6.3 SQL's delete and drop statement

DELETE delete only tuples, DROP deletes entire relation with the schema

6.4 Total and partial participation

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All entities of a relation are associated with the other relation is a Total relation 6.5 Overlapping and disjoint specialization

Overlapping: Possibility of an entity to be a part of two entity set in a hierarchical relation

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7 Write executable and valid SQL code for the following queries for the preexisting student table. (As succinct as possible)

select student name from students where student name like '%esh%';

7.1 Fetch student id and only show missing values.

select * from students where marks is null;

7.2 Show the student_id, team_name, and marks of students sorted as per their team name of those students who scored more than 70 marks.

select student_id, marks, team_name from students where marks > 70 order by team_name;

7.3 Delete the tuples where marks are less than 60.

delete from students where marks < 60;

7.4 Increase the student marks by +1 if marks <100 (Use update statement) update students set marks = marks + 1 where marks < 100;

7.5 Display the **student_name** of the students where the name contains 'esh' select student name from students where student name like '%esh%';

- 8 Briefly explain in only one statement the following Database system concepts. (One/Two-liners only)
 - 3.1 Compatible relations

Relation having the same number of dimensions (arity)

3.2 Imperative programming

Programming that changes state variable

3.3 Physical schema

States the data structures which hold and manage data for a DBMS

3.4 Data dictionary

It stores the metadata and keeps physical information of the database and relations

3.5 Composite candidate key

Candidate key having more than one attribute

9 For the relation R (A, B, C, D, E)

Calculate the Minimal cover

FD: $\{A \rightarrow B, AB \rightarrow C, D \rightarrow ACE\}$

Minimal cover: $A \rightarrow B$, $A \rightarrow C$, $D \rightarrow A$, $D \rightarrow E$

10 For the following section table

| year | semester | course_id |
|------|----------|-----------|
| 2017 | Fall | FIN-102 |
| 2018 | Spring | FIN-112 |
| 2018 | Fall | CS-121 |

| 2017 | Spring | MU-123 | |
|------|--------|---------|--|
| 2018 | Fall | CS-315 | |
| 2017 | Fall | CS-319 | |
| 2018 | Fall | MU-192 | |
| 2017 | Spring | PHY-311 | |
| 2018 | Spring | FIN-102 | |
| 2018 | Fall | PHY-311 | |

Show the output relation as per the following relational algebra queries.

1.
$$\Pi_{\text{course_id}}$$
 ($\sigma_{\text{semester = "Fall"}} \land_{\text{year=2017 (section}}$) $\cup \Pi_{\text{course_id}}$ ($\sigma_{\text{semester = "Spring"}} \land_{\text{vear=2018 (section}}$)

2.
$$\Pi_{\text{course_id}}$$
 ($\sigma_{\text{semester}} = \text{``Fall''} \land \text{year=2017 (section)}$) $\cap \Pi_{\text{course_id}}$ ($\sigma_{\text{semester}} = \text{``Spring''} \land \text{year=2018 (section)}$)

3.
$$\Pi_{\text{course_id}}$$
 ($\sigma_{\text{semester = "Fall"}} \wedge_{\text{year=2017 (section)}}$) - $\Pi_{\text{course_id}}$ ($\sigma_{\text{semester = "Spring"}} \wedge_{\text{year=2018 (section)}}$)

4.
$$\Pi_{\text{course_id}}$$
 ($\sigma_{\text{semester = "Fall"}} \land_{\text{year=2018 (section)}} \cup \Pi_{\text{course_id}}$ ($\sigma_{\text{semester = "Spring"}} \lor_{\text{year=2017 (section)}}$)

5.
$$\Pi_{\text{course_id}}$$
 ($\sigma_{\text{semester = "Fall"}} \lor_{\text{year=2018 (section)}}$) $\cap \Pi_{\text{course_id}}$ ($\sigma_{\text{semester = "Spring"}} \land_{\text{year=2017 (section)}}$

| Α | В | С | D | E | F |
|-------------|-------------|---------------|---------------|---------------|-------------|
| Fall ∧ 2017 | Fall ∧ 2018 | Spring ∧ 2017 | Spring ∧ 2018 | Spring ∨ 2017 | Fall ∨ 2018 |
| FIN-102 | CS-121 | MU-123 | FIN-102 | FIN-102 | FIN-102 |
| CS-319 | CS-315 | PHY-311 | FIN-112 | FIN-112 | FIN-112 |
| | MU-192 | | | MU-123 | FIN-102 |
| | PHY-311 | | | CS-319 | CS-121 |
| | | | | PHY-311 | CS-315 |
| | | | | FIN-102 | CS-319 |
| | | | | | MU-192 |

| | | | | PHY-311 |
|--|--|--|--|---------|
|--|--|--|--|---------|

| 1. B ∪ D | 2. B ∩ D | 3. B – D | 4. A∪E | 5. F ∩ C |
|----------|----------|----------|---------|----------|
| FIN-102 | FIN-102 | CS-319 | CS-121 | PHY-311 |
| FIN-102 | FIN-102 | | CS-315 | |
| CS-319 | | | CS-319 | |
| FIN-112 | | | MU-123 | |
| | | | MU-192 | |
| | | | PHY-311 | |
| | | | PHY-311 | |
| | | | FIN-102 | |
| | | | FIN-102 | |
| | | | FIN-112 | |