

**Mid-Term Exam**  
Class Room Online  
Assignment Points: 15 points  
Wednesday 7/1/2020

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**Exam rules:**

- You must submit this mid-term by **today, 7/1/2020, 11:59 pm.**
- Submit your assignment in PDF format in Canvas. You can use word, excel or similar tools and convert into pdf.
- This is open book exam and any kind of resource materials are allowed.
- Collaboration and consultation is NOT allowed. Do your own work.

**Section 1: Multiple choice questions (use X mark or highlight your answer)**

**Total Points: 4 (All questions are equally weighted)**

1. What is the syntax to load data into the table? (Consider D as a table and a, b, c as data)
  - A. enter into D (a, b, c);
  - B. insert into D values (a, b, c);**
  - C. insert into D (a, b, c);
  - D. insert (a, b, c) values into D;
  
2. When columns are join from the same table, the type of join is called .....?
  - A. Union
  - B. Right Outer Join
  - C. Left Outer Join
  - D. Self-Join**
  
3. The *address* field of a person table should not be part of the primary key since it is likely
  - A. Dependent
  - B. Changed**
  - C. Not Changed
  - D. Too long

4. The term *attribute* refers to a \_\_\_\_\_ of a table.

- A. Record
- B. Column
- C. Tuple
- D. Key

5. The term \_\_\_\_\_ is used to refer to a row.

- A. Attribute
- B. Tuple
- C. Field
- D. Instance

6. A relational database consists of a collection of

- A. Tables
- B. Fields
- C. Records
- D. Keys

7. CREATE TABLE employee is part of

- A. DML
- B. DDL
- C. VIEW
- D. Integrity constraint

8. The maximum value for data type Decimal (3, 2) is

- A. 9.99
- B. 99.99
- C. 999.99
- D. All of the above

9. Duplicate records will be eliminated, when a query uses

- A. Select Only Clause
- B. Where Distinct Clause
- C. Select Distinct Clause
- D. From Distinct Clause

10. Which clause is similar to “*HAVING*” clause in SQL statement?

- A. SELECT
- B. WHERE
- C. FROM
- D. None of the mentioned

11. INSERT INTO *Instructor* VALUES (10211, 'Smith', 'Biology', 66000);  
What type of statement is this?

- A. Query
- B. DML
- C. Relational
- D. DDL

12. What is the meaning of “*GROUP BY*” clause in SQL statement?

- A. Group data by column values
- B. Group data by row values
- C. Group data by column and row values
- D. None of the mentioned

13. Which among the following belongs to an *aggregate function*?

- A. COUNT
- B. TOTAL
- C. LOWER
- D. All of the above

14. *Character* data can be stored as

- A. Fixed length string
- B. Variable length string
- C. Either Fixed or Variable length string
- D. None of the mentioned

15. SELECT a.branch\_name, COUNT (d.customer\_name) AS count  
FROM account a, depositor d  
WHERE a.account\_number = d.account\_number  
GROUP BY a.branch\_id;

- A. The query is syntactically correct but gives the wrong answer
- B. The query is syntactically wrong
- C. The query is syntactically correct and gives the correct answer
- D. The query contains incorrect join.

16. A domain is *atomic* if elements of the domain are considered to be \_\_\_\_\_ units.

- A. Different
- B. Indivisible
- C. Constant
- D. Divisible

17. In the following query how many rows will be deleted? person\_id is a primary key in person table and has values 1, 2, 3 and 4.

DELETE person WHERE person\_id = 2;

- A. 0
- B. 1
- C. 2
- D. B and C both

18. Which of the following clause must be present with 'HAVING' clause in SQL?

- A. Group by
- B. Where
- C. Order by
- D. None of the above

19. What column names are displayed when this command is executed?

SHOW COLUMNS FROM TableA LIKE '%name' ;

- A. first\_name
- B. store\_name
- C. company\_name
- D. all of the above

20. What is xyz in the following statement?

SELECT abc FROM xyz;

- A. row name
- B. column name
- C. table name
- D. database name

## Section 2: Fill in the blanks

**Total Points: 4 (All questions are equally weighted)**

1. **Item** table has primary key **ItemID** AUTO\_INCREMENT and 10 rows of data inserted. Change AUTO\_INCREMENT to start from 100.

ALTER TABLE Item AUTO\_INCREMENT = 100;

.....

2. Table *Employee* has columns (empid, name and managerid). Complete to find employees who are also managers.

SELECT e. name  
FROM employee e, employee m  
WHERE e.empid = m.managerid;

- .....
3. **Customerid** is key in both **Orders O** and **Customers C** tables. Complete below to select records that exists in both tables.

```
SELECT O.orderid, O.desc, C.name
FROM O
INNER JOIN C on O.customer_id = C.customer_id
```

.....

4. Update TableA to add 100 on *salary* for primary key *emp\_id* = 10

```
UPDATE TableA
SET salary = salary + 100
WHERE emp_id = 10;
```

.....

.....

5. Complete below SQL statement to find count of records from Customers table.

```
SELECT Country, State, City, Count(records) AS Count
FROM Customers;
```

.....

6. Add FK on *child\_table* (column1) refrencing from *parent\_table* (column1).

```
ALTER TABLE child_table
```

ADD FOREIGN KEY (column1) REFERENCES parent\_table(column1);

.....

.....

### Section 3: Write SQL statements

**Total Points: 5 (All questions are equally weighted)**

Please answer all question based on below tables. Make sure to use table aliases:

**Customer (C)**

<i>customer_id</i> (PK)	first_name	last_name	job_title
C001	John	Kelly	DBA
C002	Amelia	Cruze	DBA
C003	Sohpia	Henry	Cashier
C004	Tom	Smith	QA
C005	Mia	Stark	Cashier

**Order (O)**

<i>order_id</i> (PK)	<i>customer_id</i> (FK)	order_date	shipping_company
1	C001	9/27/2019	FedEx
2	C002	9/30/2019	UPS
3	C002	8/15/2019	UPS
4	C005	8/20/2019	FedEx
5	C005	9/15/2019	UPS

1. Select full name (i.e. first\_name and last\_name) and job\_title whose customers records exists in customers table but NOT in orders table **using sub-query**.

```
SELECT full_name, last_name
FROM C
WHERE customer_id
NOT IN (SELECT customer_id FROM O);
```

2. Select first\_name, last\_name, shipping\_company and order\_date for all records from Customers table but ONLY matching records from Orders table for order\_date after August 31<sup>st</sup> 2019.

```
SELECT C.first_name, C.last_name, O.shipping_company, O.orderdate
FROM C
INNER JOIN O on C.customer_id = O.customer_id
WHERE O.order_date > '2019-08-31';
```

3. Write a SQL statement selecting shipping\_company, order\_date and their rank with most recent order\_date rank first and so on.

```
SELECT shipping_company, order_date  
FROM O  
RANK() OVER (  
ORDER BY order_date DESC  
) rank;
```

4. Select first\_name, last\_name and shipping\_company for matching records from both tables for customers first\_name **ends** with **a** and sort by most recent order\_date first.

```
SELECT C.first_name, C.last_name, O.shipping_company  
FROM C  
INNER JOIN O on C.customer.id = O.customer_id  
WHERE first_name like '%a'  
ORDER BY order_date DESC;
```

5. Write a SQL statement to find shipping\_company and their count whose count is greater than 2.

```
SELECT shipping_company, COUNT (*) AS count  
FROM O  
HAVING count > 2;
```



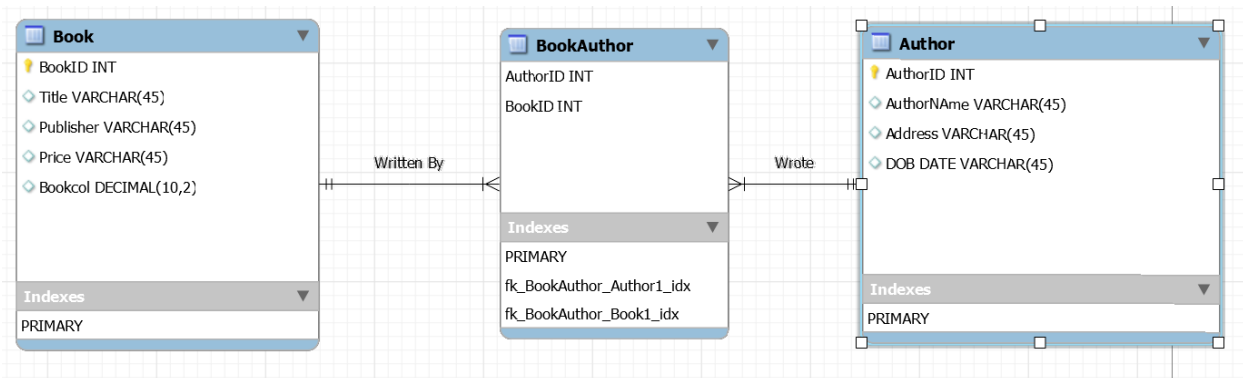
#### Section 4: Create relationship for below tables, use proper symbols, lines and captions

Total Points: 2

Note: Create Book and Author tables as below and solve relationship using MySQL Workbench Data Model (ERD). No need to generate DDL.

1. A Book **can be written** by several Authors
2. An Author **can write** several Books

Assumption: Each book must have an author and each author must write a book.



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