# **UNIVERSITY OF VICTORIA**

# **EXAMINATION #3 (SQL & Transactions)**

#### **VERSION B**

# **CSC 370: Database Systems**

# 14 Nov 2022

# 13.00 - 13.45 UTC-7

# (0 hours, 45 minutes)

This examination consists of ten equally-weighted multiple choice questions. You should record your solutions in the provided bubble sheet. Each question has a single best solution; if you record more than one solution for the same question, you will receive a score of zero on that question. If you answer x questions correctly, then your grade on the exam will be x/10, i.e., you must answer at least five questions correctly to pass. This exam is closed-book: you are welcome to bring with you empty pages and a single-sided A4/US letter note sheet, but you cannot bring other notes nor electronic devices to your desk. Please confirm immediately after the exam starts that you have all 5 pages and ten questions.

Sections: A01, A02, A03 CRN's: 10874, 10875, 14303 Instructor: Mr. Yichun Zhao

Data		
x	¥	z
1	3	2
2	4	3
3	5	NULL

You are provided with the table "Data", in which *y* is the primary key. Which of the four provided queries could remove all tuples (and just the tuples) from the table? There are **no syntax errors** in the options.

(a) DELETE FROM Data WHERE y != NULL; // should use `IS NOT NULL`

#### (b) DELETE FROM Data WHERE x < 100 and 1;

(c) DROP TABLE Data; // this deletes the meta data as well

# **Question 2**

You are provided with the table "Data", in which *y* is the primary key. Which of the three provided queries could plausibly insert at least one new tuple to the table? There are **no syntax errors** in the options.

#### (a) INSERT INTO Data(y) (SELECT z FROM Data LIMIT 1);

(b) INSERT INTO Data (SELECT x, y+1, z FROM Data); // this creates duplicates for y

(c) INSERT INTO Data(x) (SELECT z FROM Data); // no guarantee y has default values which are distinct

## **Question 3**

Which of the following statements creates an index on the table R created below when using a MySQL database? There are **no syntax errors** in the options.

CREATE TABLE R(a int, b int, c int, d int);

(a) ALTER TABLE R ADD PRIMARY KEY(c);

(c) CREATE INDEX idx ON R(d);

(b) ALTER TABLE R MODIFY B INT UNIQUE; (d) all of the above

Which of the scenarios below best describes an example of the *Durability* property being **violated**?

#### (a) The data from a committed transaction is lost after a power outage

- (b) A transaction that contains two queries commits after executing just one of them
- (c) A transaction causes non-deterministic (i.e., random) behaviour
- (d) A transaction is aborted before it completes

## **Question 5**

Given relation R with the following data:

x	У
1	5
2	0

Two transactions, T1 and T2, execute concurrently:

T1	T2
BEGIN TRANSACTION;	BEGIN TRANSACTION;
SELECT SUM(y) from R;	UPDATE R SET $y = y-5$ where $x=1$ ;
COMMIT;	UPDATE R SET $y = y+5$ where $x=2$ ;
	COMMIT;

Which isolation level is the **most strict** that can be applied to T1, if the SELECT query returns the value 0?

(a) **READ UNCOMMITTED** // clearly dirty read happens for T1 before T2 commits

- (b) REPEATABLE READ
- (c) SERIALISABLE
- (d) READ COMMITTED

Given the following relations:

and given the following query:

aches as t a=t.code aame NT( v number ) >= 2:
э э= 1а V <sup>-</sup>

Which of the following is equivalent to the query above?

- (b) SELECT c.name FROM (SELECT name, COUNT(v\_number) as c FROM Teaches NATURAL JOIN Class GROUP BY name ORDER BY COUNT(v\_number) DESC) AS c WHERE c.c >= 2;
- SELECT c.name
  FROM Teaches as t NATURAL JOIN Class as c
  GROUP BY c.name ORDER BY COUNT(v\_number) DESC LIMIT 2;

## **Question 7**

Given the following example query: SELECT \* FROM a\_table WHERE id > 100 ORDER BY c;

The relation is defined as:

a\_table(id, a, b, c) where no indexes exist.

Given the following possible improvements of run time of this query. Which of the option is correct?

- 1. Make id the primary key.
- 2. Create a two-column index on (id, c).
- 3. Create a two-column index on (c, id).
- 4. Create an index on c.
- (a) 1. and 2. have the same effect for this query. // 2 is the better option
- (b) 2. and 3. have the same effect for this query. // 2 is the better option

(c) 3. and 4. have the same effect for this query.

The following example query is executed in a newly created empty database in MySQL: CREATE TABLE J (a INT PRIMARY KEY, b INT NOT NULL);

Which of the following options is **invalid**, meaning not being able to be executed or throwing out error(s) when it is executed? There are **no syntax errors** in the options.

(a) CREATE TABLE K (c INT UNIQUE KEY, d INT );
 ALTER TABLE K ADD FOREIGN KEY (d) REFERENCES K(c);

#### (b) CREATE TABLE K (c INT PRIMARY KEY, d INT, FOREIGN KEY(d) REFERENCES

**J(b)** ); // no constraint on J(b) being unique to ensure referential integrity

(c) CREATE TABLE K (c INT PRIMARY KEY, d INT ); ALTER TABLE J ADD FOREIGN KEY (a) REFERENCES K(c);

## **Question 9**

Given the relations: adult(<u>id</u>, age) adult\_backup(id, age), where adult\_backup.id is a foreign key to adult.id

Currently, the two tables have exactly the same data. Which of the behaviours written below is correct regarding the effect of this trigger?

CREATE TRIGGER update\_after AFTER UPDATE ON adult FOR EACH ROW UPDATE adult\_backup SET id = NEW.id, age = NEW.age WHERE id = OLD.id AND age = OLD.age;

(a) This trigger makes sure `adult\_backup` is always exactly a backup copy of `adult`. // does not consider insertion / deletion

#### (b) This trigger ensures the tuples in both tables are being updated accordingly.

(c) This trigger is invalid.

A pair of tables and a SQL query are specified below. Indicate which of the specified tuples would be returned by this query if executed on these tables using MySQL with default setting

S			
t	u	v	
1	NULL	'a'	
2	4	'b'	
3	2	'a'	
4	5	'b'	
5	3	'a'	
6	2	'b'	

R				
x	У	z		
1	1	'Alice'		
1	2	'Eve'		
1	3	'Eve'		
2	4	'Carol'		
3	5	'Eve'		
4	6	'Bob'		

SELECT t,u,v,y,z FROM S RIGHT OUTER JOIN R ON (R.x = S.u);

(a) (6,2,'b',4,'Carol')

(b) (NULL,NULL,NULL,1,'Alice')

(c) Neither (a) or (b) would be returned

# (d) Both (a) and (b) would be returned