CS245 - Exam 02

Database Management Systems

1

Let R1(a, b, c) be a table; Let R2(b, c, d) be another table;

Let R1R2 be a view created as:

CREATE VIEW R1R2 as (select R1.a, R1.b, R1.c, R2.d from R1 join R2 on R1.a = R2.a and R1.b = R2.b and R1.c = R2.c);

What is the result of the following SQL statement

INSERT INTO R1R2(b, c, d) values (10, 11, 12); (2 Points)

- Insert (10, 11, 12) into R1R2
- Insert (10, 11, 12) into R2
- Insert (NULL 10, 11) into R1 and (10, 11, 12) into R2
- None of the above

CREATE TABLE R1(a int, b int, c int);

DELIMITER |

CREATE TRIGGER t1 BEFORE INSERT ON R1 FOR EACH ROW **BEGIN**

INSERT into R1(a, b, c) values (1, 2, 3);

END

DELIMITER;

INSERT INTO R1(a, b, c) VALUES (4, 5, 6);

What are the contents of R1 after the above insert statement? (2 Points)

- ((1, 2, 3), (4, 5, 6))
- ((1, 2, 3), (1, 2, 3), ...);
- Insertion within the trigger is not allowed; R1 contains (4, 5, 6)
- INSERTION outside the trigger fails; R1 is empty

```
3
  Consider the following SQL code:
  CREATE TABLE R1(a int, b int, c int);
  CREATE TABLE R2(b int, c int, d int);
  DELIMITER |
  CREATE TRIGGER t1 BEFORE INSERT ON R1
  FOR EACH ROW
  FOLLOWS t3
  BEGIN
       INSERT into R2(b, c, d) values (11, 12, 13);
  END
  CREATE TRIGGER t2 BEFORE INSERT ON R1
  FOR EACH ROW
  FOLLOWS t1
  BEGIN
       INSERT into R2(b, c, d) values (21, 22, 23);
  END
  CREATE TRIGGER t3 BEFORE INSERT ON R1
  FOR EACH ROW
  FOLLOWS t2
  BEGIN
       INSERT into R2(b, c, d) values (31, 32, 33);
  END
  DELIMITER;
  What happens at the time of trigger creation?
  (3 Points)
A cycle involving triggers will be created as follows: t1 -> t2 -> t3 -> t1
  Cycle involving triggers will be detected at the time of creating triggers and DBMS will create
   the following sequencing of trigger: t1 -> t2 -> t3
```

The SQL code will result in an error None of the above 4 Given the following procedure: DELIMITER | CREATE PROCEDURE p1(inout var1 int) **BEGIN** CREATE TABLE IF NOT EXISTS R3(a int); SET var1 = var1 - 1;SELECT var1; INSERT INTO R3(var1) VALUES (var1); call p1(var1); END **DELIMITER**; Assume that you have set the recursion depth to 10 by invoking: SET max_sp_recursion_depth=10; you have declared a variable set @var = 10; What happens when you perform the following: call p1(@var1); (2 Points) DBMS does not allow recursion inside stored procedure You have 11 rows in R3 with values (9, 8, ..., 0, -1) You have 10 rows in R3 with values (9, 8, ..., 0);

None of the above.

```
5
  Given the following procedure:
  DELIMITER |
  CREATE PROCEDURE p1(inout var1 int)
  BEGIN
           CREATE TABLE IF NOT EXISTS R3(a int);
            SET var1 = var1 - 1;
            SELECT var1;
           INSERT INTO R3(var1) VALUES (var1);
           call p1(var1);
  END
  DELIMITER;
  Assume that you have set the recursion depth to 10 by invoking:
  SET max_sp_recursion_depth=10;
  you have declared a variable set @var = 10;
  After performing the following statement
  call p1(@var1);
  what is the value of @var1
  (3 Points)
10
None of the above.
```

Given the cs245_marks table below, to obtain the output roll number, marks and grades (as given in output table) as per the following criteria:

marks between 90 and 100 grade AA marks between 80 and 89 grade AB marks between 0 and 79 grade BB

output	
roll_number ma	rks grade
1234 66.00	ВВ
1235 74.00	ВВ
1236 85.00	AB
1237 70.00	ВВ
1238 89.00	AB
1239 44.00	ВВ
1240	BB
1241 51.00	BB
1242	AA
1243 44.00	ВВ
	roll_number ma 1234 66.00 1235 74.00 1236 85.00 1237 70.00 1238 89.00 1239 44.00 1240 50.00 1241 51.00 1242 10.00

Assume appropriate delimiters are set. (2 Points)

- create a stored procedure "grade" which takes marks as input parameter and returns the required character string
- create a stored function "grade" which takes marks as input parameter and returns the required character string
- create a trigger on cs245_marks to achieve the above task
- All of the above

7

What is the termination criteria of a common table expressions (CTE) program in SQL?

(2 Points)

Programmer has to specify the termination condition
When there are no new records that are obtained from the recursive SQL statement
When an empty set is the result of the recursive SQL statement involving recursion
All of the above
8
Where is the error on slide number 6 of the Tuesday-16-feb-2021.pdf lecture? (1 Point)
Second row of the table
Sixth row of the table
Both second row and sixth row of the table
There is no error in the slide.
9
Where is the error on slide number 44 of the Tuesday-16-feb-2021.pdf lecture? (1 Point)
Base SQL query is incorrect
Recursive SQL query must involve Reaches table
There is a syntax error; UNION keyword must not be present
There is no error.

Which records get added to Reaches table on slide 22 of the Tuesday-16-feb-2021.pdf lecture?

(2 Points)

- (DEN, DAL)
- (DEN, CHI)
- (DAL, NY)
- (CHI, NY)
- None

11

(3 Points)

Consider the relations R(A, B) and S(B, C). S.B is a primary key and R.B key referencing S.B. R and S do not contain NULL values.

The query $R \bowtie (\sigma_{B<5}(S))$. Which one is NOT equivalent to the above quer

- 1. $\sigma_{B<5}(R\bowtie S)$
- $2. \ \sigma_{B<5}(R \underset{L}{\stackrel{\circ}{\bowtie}} S)$
- 3. $R \underset{L}{\bowtie} (\sigma_{B < 5}(S))$
- 4. $\sigma_{B<5}(R) \overset{\circ}{\underset{L}{\bowtie}} S$
- 1
- 2
- () 3

(2 Points)

Consider the following two tables:

			Table2		
T	Table1		sno	scode	$^{\mathrm{m}}$
sno	sname		1	Α	86
1	AA		1	В	95
2	PP		1	C	90
3	VV		2	A	89
4	RR		2	C	92
5	SS		3	С	80

The primary key of Table 1 is sno. Primary key of Table 2 is (sno, scode). Consider the SQL query

```
SELECT T1. sname, SUM(T2.m)
          Table 1 AS T1, Table 2 AS T2
   FROM
   WHERE T2.m > 84
   GROUP BY T1. sname;
4
```

The number of rows in the result set is:

2

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