## Database Systems, ITU, Fall 2006

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## Exercises for the 31. of October

1. Problem 4 from exam in Databasesystemer, June 2005 (15 %)

The relation Seats(seatID,class,reserved) is used to handle seat reservations in an airplane. It contains one tuple for each seat, and the attribute reserved is 0 or 1 depending on whether a seat is free or booked. 15 minutes before departure, the booking of business class seats is closed, by transferring any free business class seats to "economy plus" customers. The below transaction (written in Oracle SQL) makes the transfer of seats, using the two relations FreeBusinessSeats(seatID,reserved) and Upgrades(seatID) to store intermediate results.

- DELETE FROM FreeBusinessSeats;
- DELETE FROM Upgrades;
- 3. INSERT INTO FreeBusinessSeats (SELECT seatID, reserved FROM Seats WHERE class='business' AND reserved=0);
- 4. INSERT INTO Upgrades (SELECT \*

FROM (SELECT seatID FROM Seats
 WHERE class='economy plus' AND reserved=1)
WHERE rownum<=(SELECT COUNT(\*) FROM FreeBusinessSeats));</pre>

- 5. UPDATE FreeBusinessSeats SET reserved=1
  WHERE rownum<=(SELECT COUNT(\*) FROM Upgrades);</pre>
- 6. UPDATE Seats SET reserved=0 WHERE seatID IN (SELECT \* FROM Upgrades);
- 7. UPDATE Seats SET reserved=1
  WHERE (seatID,1) IN (SELECT seatID,reserved FROM FreebusinessSeats);

**Explanation:** The first two lines delete any old intermediate results. Line 3 inserts the free business class seats in the relation FreeBusinessSeats. Line 4 chooses reservations from "economy plus" that are to be upgraded. The number of upgrades is kept below the number of free seats by use of the rownum variable, which returns the row number of the current row in the relation. Line 5 marks the right number of free seats in FreeBusinessSeats as reserved. In line 6 and 7, the information on the new reservations are transferred to the Seats relation.

a) Assume that the above transaction runs at SQL isolation level READ COMMITTED. Argue that if, at the same time, a reservation is made for a business class seat (i.e. a transaction that changes a value of reserved from 0 to 1), there may be a double booking, that is, the number of reserved seats is smaller than the number of passengers.

Because of the above problem, it seems like a good idea to consider a higher isolation level. We consider SQLs REPEATABLE READ og SERIALIZABLE, as well as "snapshot isolation" described in the article A Critique of ANSI SQL Isolation Levels.

**b)** Consider for each of the three mentioned isolation levels whether a double booking may occur. Argue for your answer.

- 2. In Oracle, create two relations that have foreign key references to each other's primary key. Make the foreign key constraints DEFERRABLE. Now experiment with inserting new tuples in the two relations. Try committing: 1) After having inserted tuples in the two relations that refer to each other. 2) After having inserted several tuples in one relation, that refer to no tuple in the other relation (i.e., in a state where the referential integrity constraint is violated).
- 3. Suppose that user A has an empty relation Primes(p INT). Then users A and B issue the below statements, in this order. The start and end of transactions are indicated by horizontal lines.

A	В
SELECT * FROM Primes;	
	SELECT * FROM A.Primes;
INSERT INTO Primes VALUES (2);	ŕ
1112111 1110 11111102 (1112020 (2),	INSERT INTO A.Primes VALUES (3);
SELECT * FROM Primes;	INDERTITION A.TITIMES VALUES (0);
SELECT * FROM PIIMES;	GELEGE & EDOM A Destaura
	SELECT * FROM A.Primes;
DELETE FROM Primes WHERE p=3;	
	DELETE FROM Primes WHERE p=2;
SELECT * FROM Primes;	
	SELECT * FROM A.Primes;
COMMIT;	
SELECT * FROM Primes;	
ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	SELECT * FROM A.Primes;
	·
	COMMIT;
SELECT * FROM Primes;	
	SELECT * FROM A.Primes;

- Explain what may be seen by user A and user B for each of the three SQL isolation levels READ COMMITTED, REPEATABLE READ, and SERIALIZABLE.
- Try it out in Oracle at isolation levels READ COMMITTED and SERIALIZABLE. The transactions may be carried out by two different users, or by two different connections to the database.
- What state would the database be in after each of the possible serial schedules for the transactions?
- What happens if the transactions run at different isolation levels?
- 4. RG Exercise 16.3
- 5. RG Exercise 16.7