The University of New South Wales

COMP9315 DBMS Implementation Final Exam

[Instructions] [Notes] [PostgreSQL] [C] [Q1] [Q2] [Q3] [Q4] [Q5] [Q6] [Q7] [Q8]

Question 8 (6 marks)

Consider the following three transactions:

T1:	T2:	Т3:	
read(X)	read(Y)	read(X)	
X = X + 1	Y = Y * 2	read(Y)	
write(X)	read(X)	X = X - Y	
read(Y)	X = X + Y	Y = Y - 3	
Y = Y + 1	write(Y)	write(X)	
write(Y)	write(X)	write(Y)	
commit	commit	commit	

Consider also the following concurrent schedule on these three transactions:

T1:	R(X)		W(X)		R(Y)				W(Y)	С		
т2:		R(Y)				R(X)		W(Y)		W(X)	syst	em
т3:				R(X)			R(Y)				fail	lure

Note that we have omitted the computation on x and y from the schedule. You should assume that it occurs somwhere between the read and the write of the relevant variable. The line of \mid symbols indicates where a system failure occurred.

Making the following assumptions:

- R = read, W = write, C = commit, A = abort
- initial value of x was 5, initial value of y was 2
- the system uses write-ahead undo/redo logging
- log entries are written to disk just before the relevant write operation starts
- the log is empty before T1 starts; scans of the log can go all the way to its start
- the transaction descriptions show all of the intended operations
- any operations not completed before system failure do not actually happen

answer these questions:

- a. Show all entries written to the log as the transactions progress in the given schedule (include <start $T_i>$, <abort $T_i>$, and <commit $T_i>$, entries as well as entries for updates)
- b. Show how recovery takes place when the system restarts after the system failure
 - which transactions are placed on the undo and redo lists
 - which undo operations occur; which redo operations occur

Show all working.

Instructions:

- Type your answer to this question into the file called q8.txt
 Submit via: give cs9315 exam_q8 q8.txt
 or via: Webcms3 > exams > Final Exam > Submit Q8 > Make Submission

End of Question