#### **COMP 3311: Database Management Systems**

### Tutorial 10 Transactions and Concurrency Control

**Exercise 1:** For the following schedule, state whether it is serializable, recoverable and cascadeless. Justify your answers.

<i>T</i> <sub>1</sub>	<i>T</i> <sub>2</sub>	<i>T</i> <sub>3</sub>	
		read(Y)	$\overline{T_1}$
		read(Z)	(1)
read(X)			
	read(Y)		$(T_3)$ $(T_2)$
read(Y)			Dragodonae graph
	read(Z)		Precedence graph
write(Y)			
		write(Z)	
write(X)			
Serializable:	es 🗆 No Justificat	tion?	
_			
Recoverable: ☐ Ye	es 🗆 No Justificat	tion?	
Cascadeless:   Ye	es 🗆 No Justificat	tion?	
Cascaueless. L. Te	s LINO JUSTITICA	uon:	

**Exercise 2:** Show that the following schedule is conflict serializable and give the timestamp-ordering, serializable schedule (i.e., assign timestamps to  $T_1$ ,  $T_2$  and  $T_3$  so that the schedule is serializable).

<i>T</i> <sub>1</sub> [TS=	]	<i>T</i> <sub>2</sub> [TS=	]	<i>T</i> <sub>3</sub> [TS=	]	
				read(Y)		$\overline{T_1}$
				read(Z)		
read(X)						
write(X)						$T_3$ $T_2$
				write(Y)		
				write(Z)		Precedence graph
		read(Z)				
read(Y)						
write(Y)						
		read(Y)				
		write(Y)				
		read(X)				
		write(X)				

Name:	Student#:	Date:

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**Exercise 3:** Is the following schedule conflict serializable? If yes, give the equivalent serial schedule. If no, show, using 2PL, how and where the schedule fails.

<i>T</i> <sub>1</sub>	T <sub>2</sub>	<i>T</i> <sub>3</sub>	
	read(Z)		$T_1$
	read(Y)		
	write(Y)		$T_3$ $T_2$
		read(Y)	Precedence graph
		read(Z)	Tresedence graph
read(X)			
write(X)			
		write(Y)	$(\tau_1)$
		write(Z)	$T_3$ $T_2$
	read(X)		
read(Y)			Wait-for graph
write(Y)			
	write(X)		

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**Exercise 4:** Consider the following schedule consisting of transactions  $T_1$ ,  $T_2$ ,  $T_3$  and  $T_4$  (note:  $r_1$  means  $T_1$  read,  $r_2$  means  $r_3$  write and so on):

	Schedule: $r_1(X)$ , $w_1(X)$ , $r_2(X)$ , $r_3(Y)$ , $w_3(Y)$ , $w_2(X)$ , $r_4(Y)$ , $w_1(Y)$
a)	Show that the schedule is conflict serializable by constructing the precedence graph.
	$T_1$
	$T_3$ $T_2$
	$T_4$
b)	What is the equivalent serial schedule?
c)	Can the schedule be rewritten so it becomes recoverable, but not cascadeless by adding commit operations in the appropriate locations in the schedule? Explain.
d)	Can the schedule be rewritten so it becomes both recoverable, and cascadeless by adding commit operations in the appropriate locations in the schedule? Explain.