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

Question 7 (4 marks)

Consider the following concurrent schedule on three transactions:

T1: R(X) W(X)	1	R(Y)	W(Y)	
T2:	R(Y)	R(X) $W(Y)$	W(X)	
T3:	R(X)	F	R(Y)	W(X) W(Y)

Assume that all transactions commit successfully, and that no system failures prevent complete update of all changes to the database.

- a. Is the schedule *conflict* serializable?
 (If you need to draw a graph for this, use a piece of paper or a drawing tool.
 There's no need to submit your drawn graph, but some indication of its structure is required)
- b. Is the schedule view serializable?

show a Assignment Project Exam Help

Instructions:

- Type your answer to this question into the rie called q . txt
- Submit via: give cs9315 exam_q7 q7.txt
 or via: Webcms3 > exams > Final Exam > Submit Q7 > Make Submission
 Add Wechat powcoder