12/5/23, 7:43 PM Quiz 7

① Students have either already taken or started taking this quiz, so take care when editing it. If you change any quiz questions in a significant way, you might want to consider re-grading students' quizzes who took the old version of the quiz. Points 5 Published **Details** Questions ✓ Show question details **Question** 1 pts In lottery scheduling, CPU time allocation to processes cannot be guaranteed due to, ıswer Randomness Timesharing Context switching I/O operations **Question** 1 pts In Completely Fair Scheduler (CFS), if the time slice is large, it results in, iswei Unfair scheduling Scheduling overhead Pure randomness High response time **Question** 1 pts The Stride scheduler, selects the process which has, ıswer The lowest pass value The highest pass value The highest stride value The lowest stride value **Question** 1 pts In order to get best performance in a multiprocessor architecture, it is always a good idea to ıswer O Schedule a given process in the same CPU; hence leveraging the caching capabilities Schedule a given process in different CPUs

12/5/23, 7:43 PM Quiz 7

	Question	1 pts
	Which of the following is critical for best performance in MQMS?	
wer	Load balancing	
	Smaller Queue size	
	O Process priority	
	○ I/O operations	
L		
	+ New question + New question group Q Find questions	