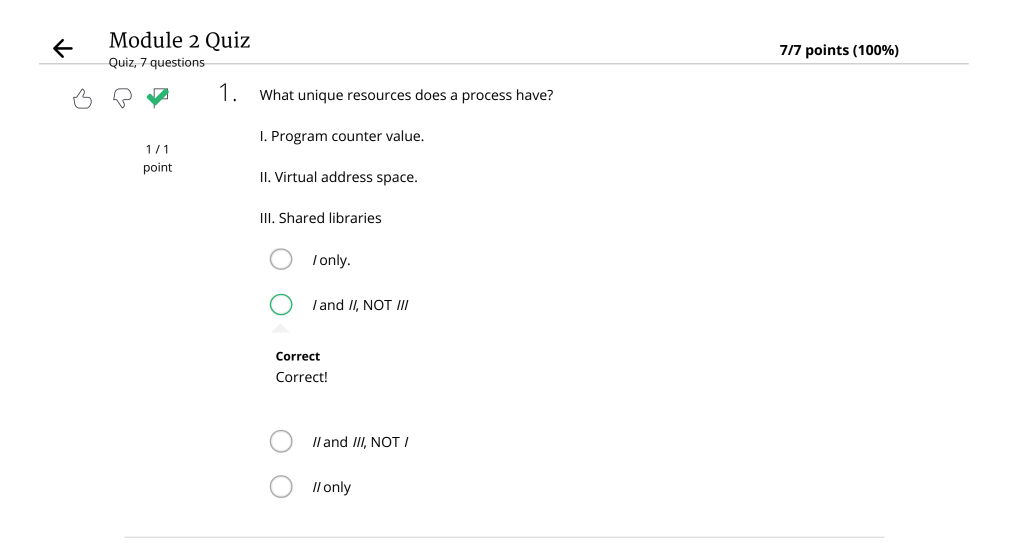


7/7 points (100%)

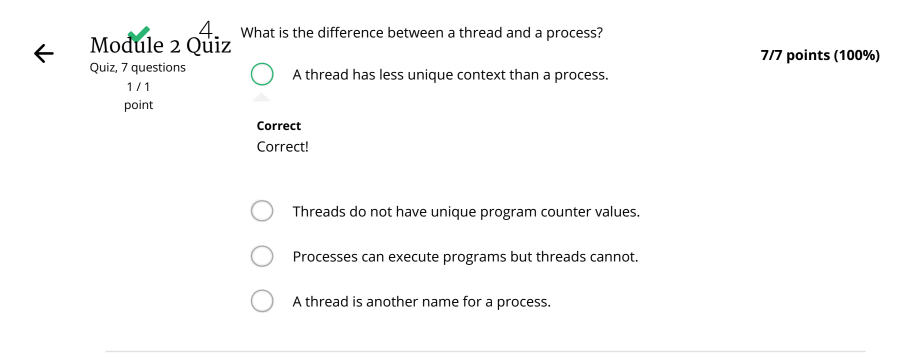
✓ Congratulations! You passed!

Next Item

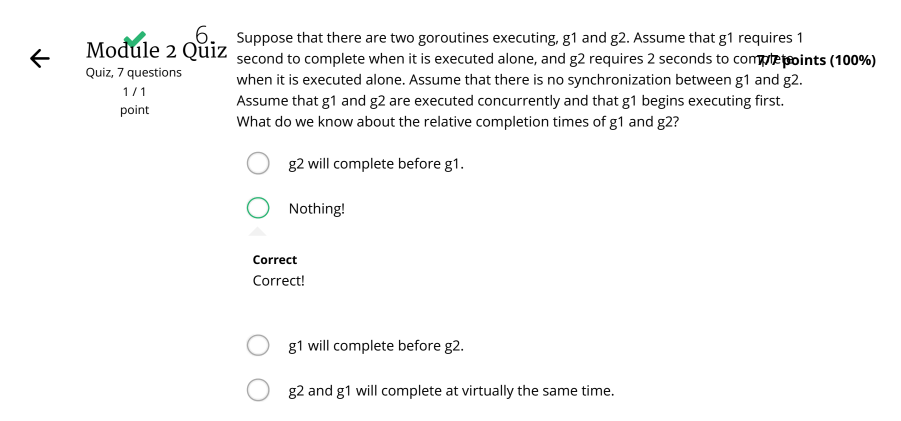


Module 2 Quiz Quiz, 7 questions 1/1 point	What does an operating system do to enable concurrency on a single processor machine?		
		7/7 points (100%) Provides a graphic interface to allow the user to control system functions.	
	$\bigcirc$	Partitions processor hardware to allow parallel execution of multiple processes.	
		Combines different processes into a single process.	
	$\bigcirc$	Interleaves the execution of different processes .	
	Quiz, 7 questions 1 / 1	Module 2 Quiz  Quiz, 7 questions  1 / 1  point	

<b>←</b>	Module 2 Quiz Quiz, 7 questions 1/1 point	What is the "context" that is referred to in the term "context switch"?	7/7 points (100%)
		Shared libraries used by a process.	777 points (100%)
		Memory and register values unique to a process.	
		Correct!	
		The parameters specific to the operating system.	
		The set of executing processes.	



•	Module 2 Quiz Quiz, 7 questions 1/1 point	What is t	7/7 points (100%)	
			Schedules operating systems processes.	7/7 points (100%)
			Schedules goroutines inside an operating system thread .	
		<b>Correc</b> Correc		
			Schedules operating system threads inside a process.	
			Assigns operating system threads to hardware processors.	



<del>&lt;</del>	Module 2 Quiz Quiz, 7 questions 1/1 point	Assume that two goroutines are executed concurrently. Which of the following statements is true?		7/7 points (100%)
		$\bigcirc$	The relative order of the execution of their instructions is deterministic.	
			The relative order of the execution of their instructions is unknown, but same each time they are executed together.	: it is the
			The relative order of the execution of their instructions can be different time that they are executed together.	every
		Corre	ct	
		Corre	ect!	
			The relative order of the execution of their instructions can be determine from startup conditions.	ned