C	UIZIZZ	NAME :			
		CLASS:  DATE:			
	E316_Quiz03 Questions				
11	Questions				
1.	What is a batch operating system?				
Α	An operating system for personal computers	An operating system that processes tasks in real-time			
	An operating system that processes jobs in batches without user interaction	An operating system that executes tasks in parallel			
2.	What is the typical scheduling algorithm used in batch operating systems?				
Α	Shortest Job First (SJF)	Priority Scheduling			
C	First-Come-First-Served (FCFS)	Round Robin (RR)			
3.	Which type of real-time operating system is macrospace or medical devices?	nore suitable for critical systems like			
Α	General-purpose operating system	Batch operating system			
С	Soft real-time operating system	Hard real-time operating system			
4.	What is the key difference between a real-time systems?	e operating system and other operating			
Α	Real-time operating systems are free, while others are paid	Real-time operating systems respond to events within strict time constraints			
С	Real-time operating systems prioritize tasks based on user input	Real-time operating systems can only handle one task at a time			
5.	Which scheduling algorithm is commonly use timely task execution?	d in real-time operating systems to ensure			
Α	First-Come-First-Served (FCFS) scheduling B	Shortest Job First (SJF) scheduling			
C	Earliest Deadline First (EDF) scheduling	Round Robin (RR) scheduling			

	Which feature allows a time-sharing operating system to allocate a small unit of CPU time to each user in rotation?				
Α	Job scheduling	В	Batch processing		
С	Kernel management	D	Time-slicing		
7.	Which feature allows a time-sharing oper to each user in rotation?	ating s	system to allocate a small unit of CPU time		
А	Job scheduling	В	Kernel management		
C	Time-slicing	D	Batch processing		
8.	What is the primary advantage of time-sh systems?	naring	operating systems over batch operating		
Α	Lower cost of implementation	В	Support for parallel processing		
G	Efficient utilization of CPU and other resources	D	Real-time task execution		
9.	What is a multiprogramming operating system?				
	An operating system that allows multiple		An operating system that processes tasks		
Α	users to access the system simultaneously	В	An operating system that processes tasks in batches without user interaction		
С	users to access the system				
A C 10.	users to access the system simultaneously  An operating system designed for real-	B	in batches without user interaction  An operating system that allows multiple programs to reside in memory and run concurrently		
С	users to access the system simultaneously  An operating system designed for real-time task execution	B	in batches without user interaction  An operating system that allows multiple programs to reside in memory and run concurrently		
10.	users to access the system simultaneously  An operating system designed for real-time task execution  Which of the following statements is true	B about	in batches without user interaction  An operating system that allows multiple programs to reside in memory and run concurrently  multiprogramming operating systems?  They are not suitable for multi-user		
10.	users to access the system simultaneously  An operating system designed for real-time task execution  Which of the following statements is true  They do not support context switching.  They allow multiple programs to run	B about	in batches without user interaction  An operating system that allows multiple programs to reside in memory and run concurrently  multiprogramming operating systems?  They are not suitable for multi-user environments.  They can only execute one program at a		
10.	users to access the system simultaneously  An operating system designed for real-time task execution  Which of the following statements is true  They do not support context switching.  They allow multiple programs to run concurrently and share resources.	B about	in batches without user interaction  An operating system that allows multiple programs to reside in memory and run concurrently  multiprogramming operating systems?  They are not suitable for multi-user environments.  They can only execute one program at a		

8/31/23, 4:41 PM

Answer Key	Answer Key					
1. c	2. c	3. d	4. b			
5. c	6. d	7. c	8. c			
9. d	10. c	11. c				