Totals

12 4 0

Perform operating system tasks that are typically viewed as "power user" activities. Effectively and efficiently use a command-based operating system shell to manage and explore a machine's processes, memory, and file system. Redirect input and output streams to and from files, processes, and networked computers. In Interact with operating systems across the network. Implement common operating system functionalities and algorithms. Build and deploy an operating system kernel. Define, implement, and invoke a new system call. Write a simple operating system shell. Simulate or implement standalone demonstrations of operating system scenarios and algorithms. Create a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Demonstrate proper separation of concerns. + + + - + + + + + + + + + + + + + + +	3	Outcomes	HW	HW 0123	HW 0206	HW 0220	HW 0311	HW1 0403	HW2 0403	DP 0422	MM 0422	HW 0501	So Far	
shell to manage and explore a machine's processes, memory, and file system. Redirect input and output streams to and from files, processes, and networked computers. Interact with operating systems across the network. Implement common operating system functionalities and algorithms. Build and deploy an operating system kernel. Define, implement, and invoke a new system call. Write a simple operating system shell. Simulate or implement standalone demonstrations of operating system scenarios and algorithms. Cereate a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. A Perform and document operating system tasks and activities, across different platforms where applicable. Write syntactically correct, functional code. Follow academic and technical best practices throughout the course. Write code that is easily understood by programmers other than yourself. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. He Use version control effectively. He have the hand with the hand the	1		r user	0.20		OZZO	0011	0-100	0-100	UTLL	UTLL	0001	OO T di	
networked computers. Interact with operating systems across the network. Implement common operating system functionalities and algorithms. Build and deploy an operating system kernel. Define, implement, and invoke a new system call. Write a simple operating system shell. Complement standalone demonstrations of operating system scenarios and algorithms. Define, implement standalone demonstrations of operating system scenarios and algorithms. Define, implement standalone demonstrations of operating system scenarios and algorithms. Define, implement, and invoke a new system call. Write a simple operating system shell. Define, implement, and invoke a new system call. He are the system scenarios and algorithms. He are the system scenarios and sugmands algorithms. He are the system scenarios and algorithms. He	1a	shell to manage and explore a machine's processes, memory, and file		I	I		+	+				+	+	
Implement common operating system functionalities and algorithms. Build and deploy an operating system kernel. Define, implement, and invoke a new system call. Write a simple operating system shell. Simulate or implement standalone demonstrations of operating system scenarios and algorithms. Create a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Demonstrate proper separation of concerns. Write odd that is easily understood by programmers other than yourself. Use version control effectively. + + + + + + + + + + + + + + + + + + +	1b				ı			+				+	+	
Build and deploy an operating system kernel. Define, implement, and invoke a new system call. Write a simple operating system shell. Simulate or implement standalone demonstrations of operating system scenarios and algorithms. Create a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Demonstrate proper separation of concerns. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. + + + + + + + + + + + + + + + + + + +	1c	Interact with operating systems across the network.			+								+	
Define, implement, and invoke a new system call. Write a simple operating system shell. Simulate or implement standalone demonstrations of operating system scenarios and algorithms. Create a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Demonstrate proper separation of concerns. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. 4	2	Implement common operating system functionalities and algorithms.												
Write a simple operating system shell. Simulate or implement standalone demonstrations of operating system scenarios and algorithms. Create a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Saa Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Demonstrate proper separation of concerns. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. We Use version control effectively. + + + + + + + + + + + + + + + + + + +	2 a	Build and deploy an operating system kernel.					+						+	
Simulate or implement standalone demonstrations of operating system scenarios and algorithms. Create a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Demonstrate proper separation of concerns. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. 4. Use version control effectively.	2 b	Define, implement, and invoke a new system call.												
system scenarios and algorithms. Create a virtual disk and navigate it at the byte level. Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Demonstrate proper separation of concerns. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. The system scenarios and algorithms. The system scenarios and system tasks and activities. The system system senarios and system tasks and activities. The system system senarios and system tasks and activities. The system system senarios and system tasks and activities. The system system system system tasks and activities. The system	2c	Write a simple operating system shell.						+					+	
Demonstrate genre literacy within the operating system field. Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Write open separation of concerns. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. We use version control effectively. **The description of the programmers of the programm	2 d					ı				-+	+		+	
Perform and document operating system tasks and activities, across different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Write ode that is easily understood by programmers other than yourself. Write available resources and documentation to find required information. Let Use version control effectively. Perform and document tasks and activities, across the serious coross and documentation to find the serious coross and documentation coross and	2e	Create a virtual disk and navigate it at the byte level.												
different platforms where applicable. State and describe seminal personalities and milestones from the field's history. Follow academic and technical best practices throughout the course. Write syntactically correct, functional code. Write ode that is easily understood by programmers other than yourself. Write available resources and documentation to find required information. The definition of the proper separation of concerns and documentation to find the proper separation	3	Demonstrate genre literacy within the operating system field.												
field's history. 4 Follow academic and technical best practices throughout the course. 4a Write syntactically correct, functional code. 4b Demonstrate proper separation of concerns. 4c Write code that is easily understood by programmers other than yourself. 4d Use available resources and documentation to find required information. 4	3a				+			+					+	
Write syntactically correct, functional code. 4 b Demonstrate proper separation of concerns. 4 c Write code that is easily understood by programmers other than yourself. 4 d Use available resources and documentation to find required information. 4 c He Use version control effectively. 4 d Use available resources and documentation to find the required information. 4 c He Use version control effectively.	3b	·							I				I	
Demonstrate proper separation of concerns. Write code that is easily understood by programmers other than yourself. Use available resources and documentation to find required information. The use version control effectively.	4	Follow academic and technical best practices throughout the cour	se.											
Write code that is easily understood by programmers other than yourself. 4d Use available resources and documentation to find required information. + + + + + + + + + + + + + + + + + + +	4a	Write syntactically correct, functional code.				+	-	+		-/	+			
yourself.	4b	Demonstrate proper separation of concerns.				+	+	+		-+	+		+	
required information.	4c					+	+	+		-+	+		+	
	4d		+	+	+	+	+	+	+	-1	+	1	+	
4f Meet all designated deadlines.	4e	Use version control effectively.	+	+	+	+	+		+	-+	+		+	
	4f	Meet all designated deadlines.	+	+	+	+	+	+	+	-	+	+	+	