**Totals** 

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Α

3	Outcomes	HW 0124	HW 0205	HW 0219	HW 0312	HW 0321	HW2 0321	HWa 0411	HWb 0411	HWb2 0411		HW 0502	Final
1	Perform operating system tasks that are typically viewed as "power user" activities.												
1a	Effectively and efficiently use a command-based operating system shell.	/	I		+	+							+
1b	Monitor and manage processes and memory use.										+		
1c	Navigate, monitor, and manage a logical file system.											+	+
1d	Redirect input and output streams to and from files, processes, and networked computers.		+			0	I					+	+
1e	Interact with operating systems across the network.		+										+
2	Implement common operating system functionalities and algorithms.												
<b>2</b> a	Build and deploy an operating system kernel.				+								+
<b>2</b> b	Define, implement, and invoke a new system call.												
2c	Write a simple operating system shell.					/	+						+
<b>2</b> d	Simulate or implement standalone demonstrations of operating system scenarios and algorithms.			+					_	ı	+		+
<b>2e</b>	Create a virtual disk and navigate it at the byte level.											+	+
3	Demonstrate genre literacy within the operating system field.												
3a	Identify and perform equivalent tasks across distinct operating system platforms.			+		ı							+
3b	State and describe seminal personalities and milestones from the 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.			+	+	/	+		/	I	/		+
4d	Use available resources and documentation to find required information.	+		+	+	/	+	+	/	+	+	+	+
4e	Use version control effectively.	+	+	+		+		+	+		+	+	+
4f	Meet all designated deadlines.		+	+	+			+	/		+	+	+