1a Effective shell systems	rform operating system tasks that are typically viewed as "powe ectively and efficiently use a command-based operating system ell to manage and explore a machine's processes, memory, and file stem.	r user'	" activi	ities.								
shel	ell to manage and explore a machine's processes, memory, and file				Perform operating system tasks that are typically viewed as "power user" activities.							
			1	/[+	/				+	+
	direct input and output streams to and from files, processes, and worked computers.			I			/				+	+
1c Inter	eract with operating systems across the network.			+								+
2 Imp	Implement common operating system functionalities and algorithms.											
2a Build	ld and deploy an operating system kernel.					+						+
2b Defi	fine, implement, and invoke a new system call.					+						+
2c Write	te a simple operating system shell.						+					+
	nulate or implement standalone demonstrations of operating stem scenarios and algorithms.				П				+	+		+
2e Crea	eate a virtual disk and navigate it at the byte level.											- 1
3 Den	Demonstrate genre literacy within the operating system field.											
	form and document operating system tasks and activities, across erent platforms where applicable.			+			I					+
	te and describe seminal personalities and milestones from the d's history.							+				+
4 Follo	Follow academic and technical best practices throughout the course.											
4a Write	te syntactically correct, functional code.				+	+	+		/	+		+
4b Dem	monstrate proper separation of concerns.				+	+	+		+	/		+
	te code that is easily understood by programmers other than urself.				+	+	I		+	+		+
	e available resources and documentation to find uired information.	+	+	П	+	+	/	+	I	+	+	+
4e Use	e version control effectively.	+	+	+	+		+	+	/	+	+	+
4f Mee	et all designated deadlines.	+	+	+	+	+	+	+	+	+	+	+

Totals								
+	15							
1	1							
/	0							
-	0							
0	0							
	Α							