1		HW 0119	HW 0209	HW 0308	HW 0322	HW 0503a	HW 0503b	So Far	To	ta
1	Encode, decode, and manipulate bit representations of different types	of data							+	
la	Numbers									
lb	Characters		+					+	/	Г
c	Machine instructions			+				+		
2	Write programs in C, assembly language, or both at the same time.								_	
2a	Operate on strings at the storage level.								O	L
2b	Use pointers, arrays, and address references.									
2c	Perform computations on registers and main memory.									
2d	Perform machine-level comparisons and jumps.									
3	Understand and perform computing tasks close to the system level.									
3a	Compile and link object code.									
3b	Follow and use calling conventions.									
Вс	Invoke system calls.									
1	Follow academic and technical best practices throughout the course.									
l a	Write syntactically correct, functional code.									
1 b	Use coding best practices, demonstrating principles such as DRY, proper separation of concerns, correct scoping of variables and functions, etc.									
1 c	Write code that is easily understood by programmers other than yourself.									
1d	Use available resources and documentation to find required information.	+	+	+				+		
l e	Use version control effectively.	+						+		
lf	Meet all designated deadlines.	+	+	+				+		