Binary

Total points 5

1. Which o	of these is a valid byte? Check all that apply.	1 / 1 point
2 110	011011	
	orrect ireat job! A byte is composed of eight bits of zeros and ones.	
✓ 000	00000	
	orrect ireat job! A byte is composed of eight bits of zeros and ones.	
111	100	
100	022011	
2. How many p	possible values can we have with 8 bits?	1/1 point
256		
O 1 byte		
O 127		
O 8		
	et job! Bits use the binary system, which is also known as the base-2 numeral system. So 2^8 allows us alues from 0 to 255.	
3. Why did UTF	F-8 replace the ASCII character-encoding standard?	1/1 point
O ASCII ca	an represent emoji.	
O ASCII ca	an store a character in more than one byte.	
UTF-8 c	an store a character in more than one byte.	
O UTF-8 o	only uses 128 values.	
	et o! UTF-8 replaced the ASCII character-encoding standard because it can store a character in more a single byte. This allowed us to represent a lot more character types, like emoji.	

O 2							
) ²							
Any numb	er						
256							
255							
Correct!	There are 256	values in a byt	e, from the dec	cimal number () to 255.		
he binary valu	ue of the ASCII	letter "c" is 01	10 0011. Using	the handy cha	rt that we lear	ned in the less	on, convert
his number to	its decimal va	lue. You'll need	d to use some i	math for this q	uestion.		
128	64	32	16	8	4	2	1
O 45							
O 45							
O 123							
123 99							
) 123							
99 100 Correct							
 123 99 100 Correct Great jol 	b! The decimal 32, 2, and 1 anc					mbers that are	e turned ON

Computer Architecture

Total points 2

1.	What are t	the four layers	s of the cor	mputer a	rchitectur	e?						1 / 1 point
	O Comp	Computer, Operating System, Software, User										
	Hardv	Hardware, Operating System, Software, User										
	Binary, Hardware, Operating System, Software											
	Hardware, Windows, Software, User											
	♥ Correct Great job! The layers of computer architecture are the hardware, operating system, software, and user layers.											
		Binar	у Са	lcu	lato	r					Keyboard Usa	ge
	You are given a decimal number to convert into binary. Press the buttons to change their values so that the row represents the decimal number on the left. When a 1 is used, we consider the value to be ON. When a 0 is used, we consider the value to be OFF.										on the left.	
			128	64	32	16	8	4	2	1		
		122	0	1	1	1	1	0	1	0	Check	
		36	0	0	1	0	0	1	0	0	Check	
		68	0	1	0	0	0	1	0	0	Check	
		18	0	0	0	1	0	0	1	0	Check	
		89	0	1	0	1	1	0	0	1	Check	
		8	0	0	0	0	1	0	0	0	Check	
		128	1	0	0	0	0	0	0	0	Check	
		38	0	0	1	0	0	1	1	0	Check	
		51	0	0	1	1	0	0	1	1	Check	
		42	0	0	1	0	1	0	1	0	Check	
										Check	(All C	

10 / 10 correct. Well done!