Assignment #2

No late assignments accepted!

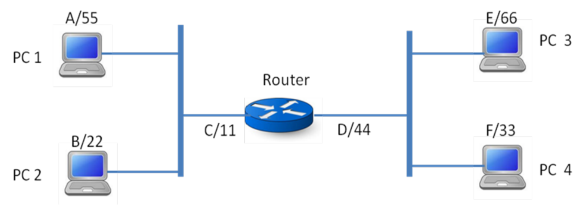
ECE 487 (Data Communications Networks) Section B1	Dr. Hai Jiang
Electrical and Computer Engineering, University of Alberta	Winter 2020
Your Last Name: Your Fist Name: _	
Your Student ID:	

Due: Thursday, January 23, 2020, 4:00 PM, in the assignment box at 2nd Floor - Pedway between ICE and ETLC

1. In the following figure, four PCs (with indices 1, 2, 3, and 4) are connected through two bustopology local area networks (LANs). The address configuration is also shown in the figure, where a capital-case letter means an IP address and a number means a physical address. Any data frame in the network has the following format:

	Layer 2	Layer 3	Layer4	Layer4	Layer 2 trailer
ı	header	header	header	data	trailer

Assume a process with port address 'a' on PC 2 sends a message to a process with port address 'b' on PC 3. In the following table, please indicate the source & destination addresses used in the header of Layers 2, 3, and 4, for the data frame from PC 2 to the router and the data frame from the router to PC 3. (6 points)



	Data frame from PC 2 to the router		Data frame from the router to PC 3	
	Source address	Destination address	Source address	Destination address
Layer 2 header				
Layer 3 header				
Layer 4 header				

- 2. What is the minimum Hamming distance for the following cases: i) detection of up to six bit errors; ii) correction of up to six bit errors? (2 points)
- 3. How many bit errors can be detected and how many bit errors can be corrected if the minimum Hamming distance is i) 10; ii) 11? (4 points)
- 4. Using the code In Table 10.2 on Slide 21 of Lecture 3, indicate the decoded dataword if one of the following codewords is received: a) 10101; b) 11010; c) 00011; d) 11011. Please show your steps. (8 points)