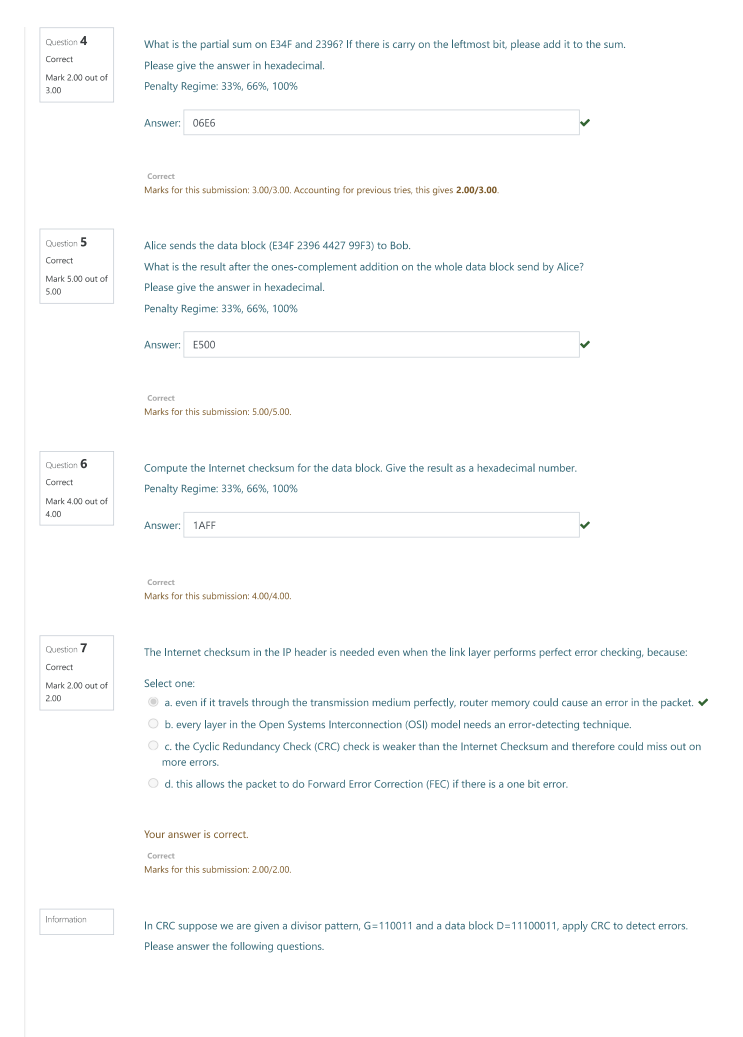
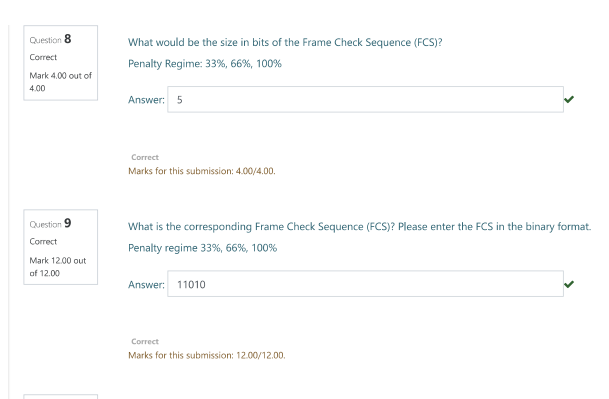
<u>Dashboard</u> / My courses / <u>COSC264</u> / <u>Week 10: Quiz (Error Detection, Correction, and Control Problems)</u> / <u>Quiz: Error Detection, Correction, and Control Problems</u>

Started on Monday, 28 September 2020, 9:22 AM State	Started on
Time taken 6 days 4 hours Grade 91.43 out of 100.00 Select all the items that can cause transmission errors: Penalty regime; 33%, 66%, 100% Select one or more: a. a. Crosstalk (signals in one circuit interfering with signals in another circuit) b. Jitter (variations in signal timings) c. Faulty routers ✓ d. Jamming of a signal ✓ e. e. Weak signal strength ✓ f. Thermal noise (noise generated by random thermal motion) ✓ g. Interference (two waveforms colliding) ✓ Your answer is correct. Correct Marks for this submission: 2.00/2.00. Accounting for previous tries, this gives 1.43/2.00. Ouestion 2 Using odd parity, what is the parity bit if the frame is 01010111? Write just the additional parity bit, rather than the full codeword Penalty regime: 100% Answer: Ouestion 3 Using even parity, what is the parity bit if the frame is 01010111? Write just the additional parity bit, rather than the full codeword Penalty regime: 100% Using even parity, what is the parity bit if the frame is 01010111? Write just the additional parity bit, rather than the full codeword Penalty regime: 100% Penalty regime: 100%	
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Mark 2.00 out of 2.00 Penalty regime: 100%	Correct
	Mark 2 00 out of
Answer: 1 ✓	2.00
	7
Correct Marks for this submission: 2.00/2.00.	
Alice sends the data block (E34F 2396 4427 99F3) to Bob. With this information, answer the following questions.	/





Information

Suppose there are senders A and B that want to send data between each other although there is interference on the channel connecting them. To overcome this issue both A and B agree on a Hamming code to use so that errors can be detected or corrected (depending on the severity of the error). The messages and the codewords they map to are given below

Message	Codeword
0000	0000000
0001	0001111
0010	0010011
0011	0011100
0100	0100101
0101	0101010
0110	0110110
0111	0111001
1100	1100011
1101	1101100
1110	1110000
1111	1111111
1000	1000110
1001	1001001
1010	1010101
1011	1011010

With this information, answer the following questions.



Suppose that user A sends user B the codeword 0110110. Assuming there were no errors, what is the message that user B has received?

Penalty Regime: 33%, 66%, 100%

Answer: 0110

Correct

Marks for this submission: 2.00/2.00.

Question 11 Suppose now that user B receives a codeword 1001011 from user A. What is the Hamming distance from 1011010? Correct Penalty Regime: 33%, 66%, 100% Mark 2.00 out of 2.00 Answer: 2 Correct Marks for this submission: 2.00/2.00. Question 12 With the same codeword as before (1001011), what is the Hamming distance from the received codeword and 1001001? Correct Penalty Regime: 33%, 66%, 100% Mark 2.00 out of 2.00 Answer: Correct Marks for this submission: 2.00/2.00 Question 13 With reference to the last two questions, suppose user B receives 1001011 from user A. Which conclusion can B draw? Correct Penalty Regime: 50%, 100% Mark 3.00 out of 3.00 Select one: a. We have detected two bit errors in the received block. b. It could either be two (detectable) bit errors or one (correctable) bit error. Without further configuration B cannot decide on the proper action. 🗸 Correct. Both is possible (although in general these two events do not have the same probability), user A could either have sent 1011010 or 1001001, and B cannot reliably distinguish between these possibilities. It can only suspect that the option with fewer bit errors is the more likely one. oc. There is one bit error in the received block which we are able to correct. Your answer is correct. Marks for this submission: 3.00/3.00. Question 14 There is another class of Hamming codes that are extended with an additional parity bit, providing the ability to detect up Correct to three errors, correct up to two errors, or simultaneously correct up to one error and detect up to two errors. How Mark 2.00 out of would the code rate of the extended Hamming code compare to normal Hamming codes? The code rate is defined as the 2.00 ratio of the number k of user data bits to the total number n of bits for the coded message (which includes the user data and redundant bits), i.e. k/n. Penalty Regime: 100% Select one: a. The code rate of the extended hamming code would be smaller. b. The code rate of the extended hamming code would be larger. Your answer is correct.

Marks for this submission: 2.00/2.00.

Question 15 Is the Automatic Repeat Request (ARQ) protocol closed loop or open loop error control? Correct Penalty regime: 100% Mark 2.00 out of 2.00 Select one: a. ARQ is open loop error control as ARQ does not send feedback b. ARQ is closed loop error control as ARQ sends feedback Your answer is correct. Marks for this submission: 2.00/2.00. Question 16 Match the following descriptions with the corresponding ARQ types. Correct Penalty regime: 33%, 66%, 100% Mark 2.00 out of 3.00 For all packets, the sending station waits for an acknowledgement for the last packet before Stop-and-wait ARQ sending the next packet With a window size greater than 1, when an error is detected, only the frame in question is Selective-Repeat ARQ retransmitted. When an error is detected, the frame in question is retransmitted, as well as all Go-back-N ARQ subsequent frames that have been previously transmitted, after the last acknowledgement. Your answer is correct. Correct Marks for this submission: 3.00/3.00. Accounting for previous tries, this gives 2.00/3.00. Ouestion 17 If stop and wait is treated like a sliding window scheme, what is the maximum window size? Correct Penalty Regime: 33%, 66%, 100% Mark 2.00 out of 2.00 Select one: a. 0 b. 1

✓ O c. 2 O d. 3 O e. 4 Your answer is correct.

Correct

Marks for this submission: 2.00/2.00.

Information

Two neighbour nodes (A and B) use the ARQ mechanism stop-and-wait for their data transfer. Assuming A is transmitting and B is receiving, show the number of usable sequence numbers at A for the following succession of events.

Question 18 After A sends frame 0, but before A receives an acknowledgement from B for 0, the number of usable sequence numbers Correct at A becomes Mark 2.00 out of 2.00 Penalty regime: 33%, 66%, 100% Correct Marks for this submission: 2.00/2.00. Question 19 After A sends frames 0 and receives acknowledgement from B for 0, the number of usable sequence number at A Correct Mark 2.00 out of 2.00 Penalty regime: 33%, 66%, 100% Marks for this submission: 2.00/2.00 Information Two neighbor nodes (A and B) use go-back-N with a 3-bit sequence number and a window size of N=4. Assuming A is transmitting and B is receiving, show the window positions (sequence numbers currently in the window) for the following succession of events. Question 20 Before A sends any frames, the number of usable sequence numbers of A is Correct Mark 0.00 out of Penalty regime: 33%, 66%, 100% 2.00 Correct Marks for this submission: 2.00/2.00. Accounting for previous tries, this gives 0.00/2.00 Question 21 Before A sends any frame, the first usable sequence number in the sliding window of A is Correct Mark 1.33 out of Penalty regime: 33%, 66%, 100% 2.00 Marks for this submission: 2.00/2.00. Accounting for previous tries, this gives 1.33/2.00. Question **22** After A sends frames 0, 1, 2 and receives acknowledgement from B for 0 and 1, the number of usable sequence number of Correct A becomes Mark 0.67 out of 2.00 Penalty regime: 33%, 66%, 100% Marks for this submission: 2.00/2.00. Accounting for previous tries, this gives 0.67/2.00.

Question 23 Correct Mark 2.00 out of 2.00	After A sends frames 0, 1, 2 and receives acknowledgement from B for 0 and 1, the sequence number of the next new frame of A is 3 ✓. Penalty regime: 33%, 66%, 100%
	Correct Marks for this submission: 2.00/2.00.
Question 24 Correct Mark 2.00 out of 2.00	After B receives frames 0, 1, 2 and acknowledges 0, 1, 2, B expects the sequence number of the next in-order packet to be 3 Penalty regime: 33%, 66%, 100%
	Correct Marks for this submission: 2.00/2.00.
Question 25 Correct Mark 2.00 out of 2.00	After A sends frames 3, 4, and 5 and B acknowledges 4 and the ACK is received by A, the number of usable sequence numbers at A becomes 3 Penalty regime 33%, 66%, 100%
	Correct Marks for this submission: 2.00/2.00.
Question 26 Correct Mark 2.00 out of 2.00	After B receives frames 3 and 4, B expects the sequence number of the next in-order packet to be Penalty regime: 33%, 66%, 100%
	Correct Marks for this submission: 2.00/2.00.
Question 27 Correct Mark 1.33 out of 2.00	A sends frames 4, 5, 6, 7 but receives ACK4 only. What frames are resent after A experiences a timeout? Select all the frames that would be resent. Penalty regime: 33%, 66%, 100% Select one or more: □ a. 4 □ b. 5 ✓ □ c. 6 ✓ □ d. 7 ✓
	Your answer is correct. Correct Marks for this submission: 2.00/2.00. Accounting for previous tries, this gives 1.33/2.00.

Information

Two neighbor nodes (A and B) use Selective Repeat with a 3-bit sequence number and a window size of N=4. Assuming A is transmitting and B is receiving, please answer the following questions.

Question 28

Correct

Mark 2.00 out of 2.00

After A sends frames 0, 1, 2, 3 and B receives frames 0, 2, 3 correctly, which ACKs will B send to A?

Select one or more:

Penalty regime: 33%, 66%, 100%

- ☑ a. ACK2
 ✓
- ☑ b. ACK0 🗸
- c. ACK1
- ☑ d. ACK3 🗸

Your answer is correct.

Correct

Marks for this submission: 2.00/2.00.

 ${\it Question}~29$

Correct

Mark 1.33 out of 2.00

After A sends frames 0, 1, 2, 3 and B receives frames 0, 2, 3 correctly, which frame(s) will B deliver to the upper layer? Penalty regime: 33%, 66%, 100%

Select one or more:

- a. 2
- b. 1
- c. 3
- ☑ d.0 ✔

Your answer is correct.

Correc

Marks for this submission: 2.00/2.00. Accounting for previous tries, this gives 1.33/2.00.

Question **30**

Correct

Mark 1.33 out of 2.00

After A sends frames 0, 1, 2, 3 and B receives frames 0, 2, 3 correctly, which frame(s) will be buffered at B? Penalty regime: 33%, 66%, 100%

Select one or more:

- 🛮 a. 2 🗸
- □ b. 0
- __ c. 1
- ✓ d. 3 ✓

Your answer is correct.

Correct

Marks for this submission: 2.00/2.00. Accounting for previous tries, this gives 1.33/2.00.

Question 31 Correct Mark 3.00 out of 3.00	First A sends frames 0, 1, 2, 3 and B receives frames 0, 2, 3 correctly; B then sends back a few ACKs, delivers in-order frame(s) and buffers out-of-order frame(s); after a while B receives frame 0 again. Which action(s) will B take? Penalty regime: 33%, 66%, 100%
	Select one:
	a. B sends back ACK2 and ACK3;
	c. B ignores this frame and does nothing;
	 d. B sends back ACK1;
	G. B SCHUS BUCK ACKT,
	Your answer is correct.
	Correct
	Marks for this submission: 3.00/3.00.
Question 32 Correct	First A sends frames 0, 1, 2, 3 and B receives frames 0, 2, 3 correctly; then B sends ACKs but A receives ACK0 only. Which sequence numbers are in A's window?
Mark 2.00 out of 2.00	Penalty regime: 33%, 66%, 100%
	Select one or more:
	a. 4 🗸
	☑ b. 1 ✔
	☑ c. 3 ✔
	d. 0
	Your answer is correct.
	Correct
	Marks for this submission: 2.00/2.00.
Question 33 Correct Mark 2.00 out of 2.00	First A sends frames 0, 1, 2, 3 and B receives frames 0, 2, 3 correctly; then B sends ACKs but A receives ACK0 only. Which frame(s) will be re-transmitted on timeout at A? Penalty regime: 33%, 66%, 100%
	Select one or more: ☑ a. 1 ✔
	□ b. 2
	c. 3
	□ d. 0
	Your answer is correct.
	Correct
	Marks for this submission: 2,00/2,00

Marks for this submission: 2.00/2.00.

Question 34 Correct Mark 2.00 out of 2.00	First A sends frames 0, 1, 2, 3 and B receives frames 0, 2, 3 correctly; then B sends back ACKs, delivers in-order frame(s) and buffers out-of-order frame(s). After a while B receives frame 1 correctly. Now which frame(s) will be delivered to the upper layer at B? Penalty regime: 33%, 66%, 100%
	Penalty regime: 33%, 66%, 100%
	Select one or more:
	☑ a. 1 ✔
	□ b. 0
	✓ c. 3 ✓
	☑ d. 2 ✔
	Your answer is correct.
	Correct Marks for this submission: 2.00/2.00.
Question 35	Suppose that a selective-repeat ARQ is used with a window size of 8, what is the minimum number of bits for a sequence
Correct Mark 2.00 out of 2.00	number to stop acknowledgements being misidentified? Think about the case in which the sequence number loops back around.
2.00	Penalty regime: 33%, 66%, 100%
	Select one:
	O a. 1
	O b. 2
	O c. 3
	□ d. 4 ✓
	○ e. 5
	Your answer is correct.
	Correct Marks for this submission: 2.00/2.00.
24	
Question 36 Correct	Which of the following statements are correct about TCP flow control?
Mark 2.00 out of	Penalty regime: 33%, 66%, 100%
2.00	Select one or more:
	a. TCP flow control is the same as TCP congestion control.
	■ b. TCP flow control is a speed-matching service. ✓
	c. In TCP flow control, the sender maintains a variable called receive window (RcvWindow) which tells itself how much free buffer space is available at the receiver.
	d. TCP specification requires the sender to continue to send one-data-byte segments to its receiver even if the receiver's buffer is full. ✓
	Your answer is correct.
	Correct Marks for this submission: 2.00/2.00.

Question 37 Correct	When TCP does the round-trip time sampling, it never computes a sample round-trip time (SampleRTT) for a segment that has been retransmitted. Why?
Mark 2.00 out of 2.00	Penalty regime: 33%, 66%, 100%
2.00	
	Select one or more:
	a. Retransmission can cause network congestion.
	b. A retransmitted segment is more likely to be delayed or lost again.
	☑ c. If a sender retransmits a segment and receives its ACK, it does not know whether this ACK corresponds to the earlier segment or the transmitted segment. The round-trip time estimation becomes inaccurate. ✓
	d. A retransmitted segment is more likely to be corrupted.
	Your answer is correct.
	Correct Marks for this submission: 2.00/2.00.
Question 38 Correct	Which of the following statements are correct in regarding to TCP reliable data transfer service?
Mark 2.00 out of	Select one or more:
2.00	☑ a. TCP usually uses cumulative acknowledgements. ✓
	b. When there is a timeout, the sender retransmits all not-yet-acknowledged segments.
	☑ c. Some segments can be retransmitted before timeout. This is called fast retransmit. ✓
	☑ d. The reliable data transfer mechanism in TCP is different from both Go-back-N and Selective Repeat. ✓
	Your answer is correct.
	Correct Marks for this submission: 2.00/2.00.
Question 39	
Correct Mark 3.00 out of	Suppose when a TCP connection begins, its congestion window (CongWin) is initialised to 1MSS (Max Segment Size) and the threshold for CongWin is 16 MSS. Now TCP is in the Slow Start phase. Roughly after how many round trips, CongWin will grow to the threshold?
3.00	Penalty regime: 33%, 66%, 100%
	Select one:
	a. 2
	b. 4 ✓
	○ c. 5
	O d. 3
	Your answer is correct.
	Correct Marks for this submission 2 00/2 00
	Marks for this submission: 3.00/3.00.
→ Quiz: Routing	Jump to Quiz: Web and HTTP ►