Name

#'s represented

1) (6 pts) TCP is operating over a 1.28x10⁹ bits per second link.

a) (3 pts) If TCP utilizes the full bandwidth continuously, how long will it take for the 32 bit sequence number to wrap around?

 $\frac{\text{in bytes}}{2^{32}}$ $\frac{2^{32}}{(40\times10^6)} = 26.845$

b) (3 pts) If each sequence number is modified to represent 2ⁿ bytes of data instead of 1 byte, what is the smallest value of n such that wraparound does not occur before 120 seconds?

$$\frac{2^{32} \times 8 \times 2^{n}}{1.28 \times 10^{9}} = 4.47$$

$$\frac{2^{n} = 4.47}{15 = 3}$$

2) (3 pts) Given the extended LANs connected by 5 bridges shown below, indicate the trimmed network by the spanning tree algorithm to avoid possible loops. (e.g., answer should in this format: B4 -> I, indicating that the connection between B4 and LAN I is trimmed.)

1. Lowest ID= root

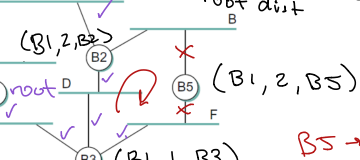
2. Pick shorter c (BI

path or

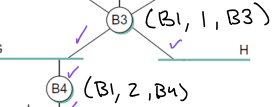
Lover ID (BI,0,ABI) root

root

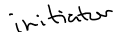
G

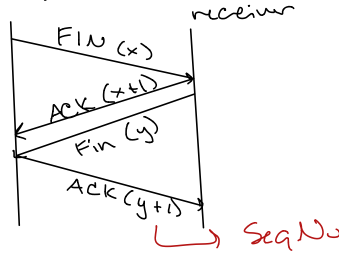


3. tiebreaker

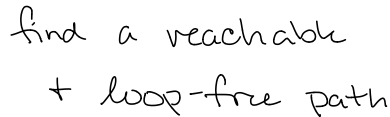


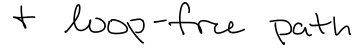
- 2) (13 pts) Answer the following short answer questions.
- a) (3 pts) Draw the four-way handshake used to terminate a TCP connection.





b) (2 pts) What is the goal that the boarder gateway protocol (BGP) promises to achieve?





c) (2 pts) In what kind of situation would you choose the PIM – Sparse Mode rather than the PIM - Dense Mode?



d) (2 pts) In which application do you prefer UDP to TCP?

e) (2 pts) what is the potential problem using distance-vector based routing algorithm? List a couple of solutions to addressing this problem.

f) (2 pts) Briefly explain how VPN (virtual private network) works.

A always Pick longest match for Exam #2 (50+3 pts) Over lappinger 4 2020 Prefixes **CPE 348**

4) (8 pts) A router has the following (CIDR) entries in its routing table

0000 0000	Address/mask	Next Hop
		Interface 0
0100 0000 2	160.80.64.0/18	Interface 1
100000000	160.80.128.0/19	Interface 2
1070 0000	160.80.160.0/19	Router 1
(0) (0)	160.80.208.0/20	Router 2
	Default	Router 3
11 01 0000		

16 bits 8 bits

What is the next hop that the router selects when it receives IP packets with the addresses shown below. Show all of your work or explain how you determined the next hop.

a) 160.80.176.5

Next Hop Rater 1

10/1000

b) **160.80.232.8**

180.232.8 Next Hop Pouter 3

c) **160.80.44.25**

Next Hop interface

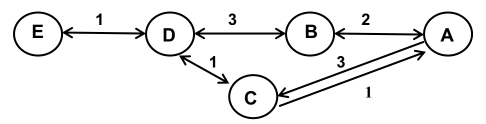
00/10 1100

d) **160.80.156.144**

Next Hop interface 2

OOII

5) (8 pts) The Distance Vector Routing Algorithm is to be performed on the network shown. Note that cost is measured in **delay** and link **may not be symmetric**. Fill in the first three tables. For each of the distance vector tables, complete the known routing table for node C. (Hint: cost can be simply added up.)



Info at	Cost to reach node – initial table				
Node	Α	В	С	D	E
Α		218	36	0	8
В	3 \ Y		8	310	S
С	1/2	00		110	0
D	00	3/B	10		11
E	\sim	0	00	1/2	

Node C Routing Table				
Destination Cost NextHop				
Α	\	Æ		
В				
D	\	\Diamond		
E	_			

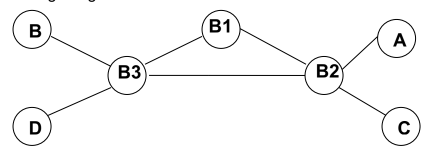
	Info at	Cost to reach node – after 1 exchange				
	Node	A B C D E				П
	Α		3/B	310	20	8
	В	QIA		r 0	3/0	410
	С	1 / A	3/A		1/0	3/2
-	→ D	ر اح	W B	10		JE
	E	0	4/0	2/0	1/0	

Node C Routing Table				
Destination Cost NextHop				
Α	ι	A		
В	B	A		
D	l	0		
E	2	D		

Info at	Cost to reach node – after 2 exchanges				nges
Node	Α	В	С	D _.	E
Α		2/3	31c	u/c	5/0
В	2/2		ulp	310	40
С	1/4	3/A		1/0	2/0
D	2/0	3/8	1/10		LE
E	3/0	UB	210	1/0	

Node C Routing Table				
Destination Cost NextHop				
Α	l	Ą		
В	3	A		
D	\	O		
E	2	Ø		

6) (12 pts) Consider the following network where A, B, C and D are nodes and B1, B2 and B3 are learning bridges.



Assume that the forwarding tables for the three bridges are all empty when the **four transmissions below are made in the order indicated.** After the transmissions have been made, what are the contents of the forwarding tables for the three bridges? Indicate a port(interface) on a bridge by the node or bridge that it is connected to. For example, B3 has a B interface, a D interface, a B2 interface and a B1 interface.

Transmissions:

#1) A transmits to C #2) B transmits to D #3) C transmits to A #4) D transmits to C

Fill in the table below for the three Bridges. If a destination node is unknown for a bridge, write **unknown** for the interface (in that case the bridge would forward a packet out on all outgoing interfaces).

If a bridge learns about a node from more than one bridge, give the bridge that first sent the packet to the bridge. For example, B3 forwards a packet being transmitted from D to an unknown destination. B1 receives the packet from B3 and B2. Since B3 sends the packet to B1 (1 hop away) before B2 (packet travels 2 hops – B3 to B2 then B2 to B1), B1 will list B3 as the interface for contacting D.

Bridge B1		Bridge B2		Bridge 3	
Destination	Interface	Destination	Interface	Destination	Interface
Α	BQ	Α	A	Α	BQ
В	B3	В	B 3	В	B
С	Unknown	С	<u></u>	С	unknown
D	B3	D	B3	D	D

7) Bonus (3 pts) How do you like this course so far? Is there any change you recommend?