1. Represent and briefly describe the algorithm of CSMA/CA for MAC sublayer

Station No. a. Evanor to send

Wait To secons.

[Folso]

Channel free?

[Faire]

Send RTS

Send the france

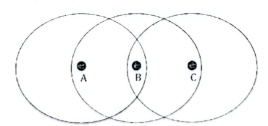
Faire

Set a timer

Set a timer

Set a timer

The figure below shows three wireless nodes and their transmission ranges.



2. Use this figure to explain the concept of "hidden node" problem in wireless communication.

D Carrier sense mutiple Access/Collision Avoidnce is a Protocol for Carrier transmission in 802.11 networks

Station ready to send start sensing the medium

If the medium is free for the duration of IFS, the station

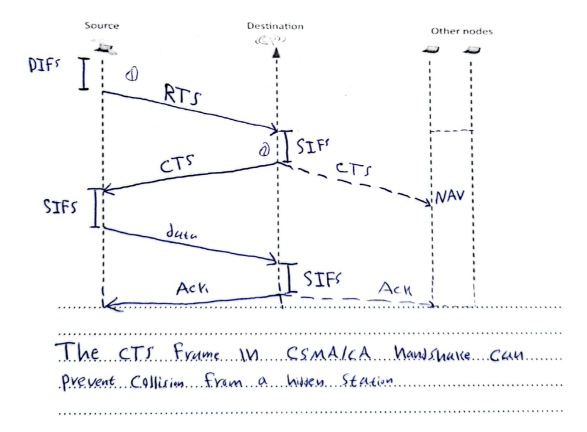
Can start sending

If the medium is busy, the station has to wait for a free IFS then must wait for a vandom back-off time

of the steetien the back off timer stops.

Hillen Nover are senders that cannot sense each other but Collide at Intervel receiver	
CENTE WEST WAY AND A SECOND OF THE SECOND OF	
A, C ave hidden nodes when sending to B	
***************************************	

3. Use an exchange diagram (as represented below) to explain how CSMA/CA protocol can resolve this problem with the use of RTS/CTS and NAV. For your explanation, assume that the source wants to send a frame to the destination.



4. The exchange of RTS/CTS in	the CSMA/CA re	educes th	e efficient tl	hroughput in	
the wireless network. Explain	how?				
The receiving node ha	stosendC	ZT.S	signalto	o all the	2
Meighour Modes So they					
which causes Melghbours					
Which is Increasing wait					
decrement in throughput	1				
5. Explain with a diagram how C					
collusion?					
Sender DIFF Jata	1				
	( <del>-</del> ).				
Veceiver	SIFS ACK				
		OIFS,			
Other stations	NAV	( )	7 Jorta		5
- Station has to wait DIFS	before sensing	a Juta	Covitent	ion window to	É
-Veceiver sends Acis after			the Pac	Vet veceive	o Courectly (CRC)
- Automotic retransmission of					
6. Explain the main difference be	tween FDMA and	TDMA			
La CDAAA - Haa alabah				2 11 01 010	
In FDMA, the availab					
Channel is devided luto l	20115that	(re5.6	e parates.	.byguari.b	iands
In TDMA, the bandw					
15 times have 1 between.	differentst	utins.			

1. Explain the difference between routing and forwarding processes of packets.
forwarding: move packets from voller's input to the appropte
Youting: letermine the path taken by packets from Source Most to the destination host
2. Explain how the packet at the input of the router are forwarded to the adequate output using the forwarding table
Forwarding table has a header value feild and an output link field. When a packet arriver at a vouter It checker the header value of the voucer and the associated link to it. And sond the packet to the associated output link with that header.

Consider a machine that has the IP address 192.168.92.10
Consider a machine that has the IP address 192.106.92.10  1. Suppose that we are using class-based addressing. To which class of address
belongs this IP address?
Closs C
2. If the network is not divided into subnets. What is the network mask in this ease.
255.256.256.0
3. If the network administrator had decided to break the network into 8 different subnets, what would the network mask?    111
4. How many machines can be connected for every subnet?
$\sqrt{2-2} = 30$ machines
······

<u>A.</u>

Consider a wireless network using the CSMA/CA with RTS/CTS mechanism. We suppose that the propagation delay is  $\alpha$ , SIFS is  $\alpha$ , DIFS is  $4\alpha$ , and RTS and CTS are  $6\alpha$  respectively.  $\alpha$  is a constant that is expressed in second.

	1.	1. Express using α, the earliest time for the r							e receiver to send the CTS message?						? 	
• • • • •			••••													••••

2.	If the data packet needs $100\alpha$ to be transmitted,	what is the shortest time for the
	receiver to send the ACK signal?	

71,021,000
4a+6a+a+a+6a+a+a+100a+a+a=1220

= NTFC+ RTS+ GFS+FFS

3.	A TDMA system uses 320 kbps data rate to support 8 users.	What is the data
	rate provided for each user?	

 3.2.u <u></u>	a.o.K.b.P.S.		
= =		 	

B.

Assume we send a file with a sliding window protocol from Riyadh to a host in Jeddah. We do not know exactly all the details of the sliding protocol, but we do know the following:

• The file is composed of n = 10 packets each one of a size L = 104 bits.

## Assume transmission time of ACV, is negliglible

- The bit rate available for transmission is  $R = 10^6$  bps.
- Assume that the propagation time is equal to T<sub>pr</sub> sec
- Assume that the sender uses a window size W = 1 packet. The destination sends
  one ack for every packet received. What is the minimum time it takes to transmit
  the file and receive all necessary acknowledgements? ( give the expression using

transmission time = $\frac{104}{106}$ = $\frac{104}{106}$ = $\frac{104}{106}$ s
Prob time to packets = 10 Tps
10x (2Tpr + 104x106) = 20Tpr + 104x10 5

2. Suppose now that the window size W ≥ n packets. What is the minimum time it takes to transmit the file and receive all necessary acknowledgements?

5			 	 	
104 x 105	+ 2Ter	<b>5</b>	 	 	