SESSIONAL ASSIGNMENT-Spring 2020

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Ans: In the OSI model each layer uses the services of the layer below it and provides service to the above layer. The primary function of the data link layer is to provide a well Defined service interface to the network layer above it.

Type of services:

The data link layer offers three types of services.

1. <u>Unacknowledged connectionless services:</u>

The data link layer of the sending machine sends independent frames to the data link layer of the receiving machine. The receiving machine does not Acknowledged receiving the frame. No logical connection is set up between the host machine. ERROR and data loss not handled in this service. This is applicable in Ethernet services and voice communication.

2. Acknowledged Connectionless service:

No logical connection is set up between the host machine. But each frame sent by the source machine is acknowledged by the destination machine on receiving. If the service does not receive the acknowledgement within a stipulated time then it Resend the frame this is used in WIFI services.

3. Acknowledged connection-oriented service:

This is the best service that data link layer can offer to the network layer. A logical connection is set up between the Two machine and the data is transmitted along this logical path.

The service is Three distant phases.

- Set up of connection.
- · Sending frames.
- Release connection.

Q3:

Ans: Protocol:

- 1. For Noiseless Channel:
 - Simplest
 - > Stop-and-wait
- 2. For noisy channel:
 - > Stop-and-wait
 - ➤ Go-back-NARO
 - > Relative repeat

Noisy channel:

Although the stop-and-wait protocol gives us an idea of how to add flow control to its predecessor, noiseless channels are nonexistent. We discuss Three protocols In this section that use error control.

Stop-and-wait automatic repeat request selective repeat automatic repeat request.

Noiseless channel:

An ideal channel in which no frames are lost duplicated or corrupted is regarded as noiseless channel.

Simplest protocol:

In simplest protocol there is no flow control and error control mechanism, it is a unidirectional protocol in which data frames travel in only one direction. Also the receiver can immediately handle any received frame with a processing time that is small enough to be negligible.

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Ans: communications are mostly full-duplex in nature i.e data transmission occurs in both direction. A method to achieve full-duplex communication is to consider both the communication as pair of simplex communication. Each link comprises a forward channel for sending data and a reverse channel for sending acknowledgments.

However in the above arrangement traffic load doubles for each data unit that is transmission of acknowledgments.so a solution that provides better utilization of bandwidth is piggybacking.

Q5:

Ans:

In multistage switching blocking refers to time when one input cannot be connected to an out put because there is no path available between them all the possible intermediate switches are occupied one solution to blocking is to increase the number of intermediate switches based on the close criteria.

Question #7:

There techniques of digital to digital conversion-Line coding, Block coding, and scrambling. Line coding is always needed, Block coding and scrambling may or may not be needed. Line Coding:

Line Coding is the process of converting digital deuter to digital signals.
Line coding converts a sequence of bits to a digital signal.

At the sender, digital data are encoded into a digital signal at the receiver; the digital data are recreated by decoding the digital signal.

tion 168 Signal Element Versus Data Element: Question: 8

- => In deuta communications, our goal is to send data clements.
- => A data elements is the smallest entity
 that can represent a piece of information
 this is the bit.
- => In digital data communication, a signal element carries data elements.
- => A signal elements is the shortest unit of a digital signal.
- => Data Element are being carried; Signal elements are the Earriers.

The Data rate defines the number of data elements (bits) sent in 15.
The unit is bits per second (bPS)

Signal Rates,

The signal recte is the number of signal elements sent in is. The unit is The unit is The band- pulse rate / modulation vaite or simply band.

Question No = 11

The IPV4 addresses we are all used to seeing are made up of fair numerical octets that combine to form a 32-bit address. IPV6 addresses Jook nothing JiRe IPV4 addresses. IPV6 addresses are 128 bits in Jength and are made up of hexadecimal characters. In IPV4, each octet consists of a decimal numbers ranging from 0 to 255. These numbers are typically separted by periods. In IPV6, addresses are expressed as a series of eight-u-character hexadecimal numbers of eight-u-character hexadecimal numbers which represent 16 bits each (for a total of 127 bits)

Pade #7

Question No = 12

classless addressing and classful addressing refer to two different ways to think about IP addresses. Both reterms refers to a perpective on the structure of a subnetted IP Address classless addressing using uses a two-part view of 19 addresses, and classful addressing, has a three-part view with classful advessing, the address always has an 8-, 16or 24-bit network field, based on the class A, B and C addressing rules. The end of the address has a host part that uniquely identifies each host inside a subnet the bits in between the network and host part comprise the third part, namely the subnet part of the address with classiess addressing, the network and subnet parts from the classful view eve combined into a single part often called the Subnet or prefix, with the address ending in the host part

Question = 13

The 32-bit 1P Address is divded into five Sub-classes. These are

- * class A
- * class 13
- * class c
- * class D
- * class E

Page #8.

Each of these classes has a valid range of 18 addresses.

=> classes A, 13 and e are used for unicast

Communication-

=> Class D is for multicast communication. => Class E addresses are reserved for special Purposes.

Question Nozilli:

An IP Advers has two componets, the network address and the host address. A Subnet mask separates the IP address into the network and host enderesses (thenetwer subnetting further divides the host part of an IP address into a subnet and host address. If additional subnetwork is needed. Use the the subnet calculator to retrieve subnetwork information from IP address and subnet Mask It is called a subnet mask because it is used to identify network address of an IP address by perming a bitwise And operation on the m netmask.

A subnet mask is a Sh-bit number that makes an IP enddress, and divides the IP address into network address and host address - Subnet mask is made by setting network bits to all "1's and setting host bits to all "O"s - Within a given network, two host addresses are reserved for special purpose, and cannot be assigned to hosts. The "O" address is assigned

a networld address and "255" is assigned to a breadcast address, and they cannot be assigned to hosts.

Question #15

An address in slash notation (CIDIZ) contains all information we need about the block: the first address (Network address) the number of addresses, and the last address.

These pieces of information can be found as following.

The number of addresses in the black can be found as: N= 232-1 in which in

is the prefix length and N is the number

of addresses in the block.

The first address (network address) in the block can be found by ANDing the address with the network mask-

one of the addresses is: 6167.199.170.82/272

=> The Prefix length is 27

I we must keep the first 27 bits

as it is and change the remaining bits (5) to Os-

=> The Last byte is 01010010

=> changing the Last 5 bits to Oso we get

01000000 or 64

=> The Network address is 167.199.170.6427

Question #16

NAT stands for network address translation. It's a way to map multiple local private addresses to a public one before transferring the information. Organizations that want multiple devices to employ a single IP address use NAT, as do most home routers

How can NAT Helps

the oretically, there are 2,32 1PV4 1PV4 addresses-The number of 1PV4 avail addresses is actually less than the theoretical number, since some of the addresses in a network are reserved for broadcasting, multicasting or other special purposes, they cannot be assigned to hosts. with the explosion of devices online, the available 1PV4 adresses are just not enough. NAT was designed as a temporary solution to circumvent this problem and support IPV4 addresses, reusability NAT resulted in IPVy addresses being divided into two broad categories, Public and Private - The sange of Private iPul addresses can be used by anyone and are unregistered, which means that they cannot be recogined outside the network in they are assigned-

Question #	19
	180
129 129.14.6.	8
2)129	2/14 Re
2 64 Yeminder=1	2 7 =0
2 32 reminder=0	2 3 = 1
2 16 reminder = 0	2 1 = 1
2 4 reminder = 0	
2 2 reminder = 0	Offeninder = 1)
2 1 reminter D	Iulindesimal)=0000
o (yeminder=1)	
129 (in decimal)=10000001 (in	abinary
	- Constant
6	2 8 190
	2 8 190
2 6 Reminder	2 4 = 0
23 20	2 4 = 0
	2 4 = 0
2 3 = 0 2 1 = 1	2 4 = 6 2 2 = 6 2 1 = 1
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Pase #12 208.34.54.12 34 208 .. Reminder 2/208 Reminder 104 O(reminder:1) 34(in decimal) - 00100010 O (reminder = 1) 208 (in decimal)-11010000 (in binary) 54 2/12 Reminders Reminder, 27 O (reminder = 1) 12 (indecimed) = 00001100 OCreminder = 1) 54 (in decimal) = 00110110 (in binary) in binary conversion, The 112 Address 208.34.54.12 becomes 11010000.00100010.00110110.60001100.