

"O" Level Module Paper

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2017

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➤ Multiple Choice

1. The main function of a browser is to :
 - a. Compile html
 - b. Interpret html
 - c. De-compile html
 - d. Interpret CGI programs
2. Spider is a _____.
 - a. a program that crawls around the web and stores pages in search engines
 - b. hacking software that spreads virally
 - c. software that examines network vulnerabilities
 - d. a protocol for distributing large files
3. FTP does not use :
 - a. Two transfer mode
 - b. Control connection to remote computer before file can be transferred
 - c. User datagram protocol (UDP)
 - d. Authorization of a user through login and password verification
4. _____ is used to enable the use of active documents
 - a. Html
 - b. Java
 - c. CGI
 - d. All of the above
5. In `` statement Align is :
 - a. A tag
 - b. The head
 - c. The body
 - d. An attribute
6. Web pages are uniquely defined using :
 - a. IP addresses
 - b. URL
 - c. Domain
 - d. File name
7. Which of the following services are available on the world wide web
 - i. Encryption
 - ii. http
 - iii. html
 - iv. firewalls
 - a. 1 and 2
 - b. 2 and 3
 - c. 3 and 4
 - d. 1 and 4
8. Internet uses
 - a. Packet switching
 - b. Circuit switching
 - c. Telephone switching
 - d. Telex switching
9. The ownership rights as related to content on the we are governed under :
 - a. Copyright law
 - b. Patent law
 - c. Data protection law
 - d. Privacy law
10. Multipurpose internet mail extension (MIME) was developed :
 - a. To support e-mail messages containing text and video
 - b. To support e-mail messages containing text audio and video
 - c. To support e-mail messages containing audio and video
 - d. To support text- based e-mail messages
11. Access control is implemented using
 - a. Cache
 - b. Firewall
 - c. Hyperlink
 - d. Jsp
12. Domain names are converted to :
 - a. A binary string
 - b. Alphanumeric string
 - c. Ip addresses
 - d. A hexadecimal string
13. It is possible to display pictures in html specification by using the tag :
 - a. `<gr src=picture file>`
 - b. `<pic src=picture file>`
 - c. ``
 - d. `<gif src=picture file>`
14. Desirable properties of a website are :
 - i. A meaningful address
 - ii. Help and search facilities
 - iii. Links to related sites
 - iv. Features to allow users to give feedback
 - v. Hosting on a mainframe
 - a. 1,3,5
 - b. 2,3,4,5
 - c. 1,2,3,4,5
 - d. 1,2,3,4,
15. Url specifies the following :
 - i. Protocol used
 - ii. Domain name of server hosting web page
 - iii. Name of folder with required information
 - iv. Name of document formatted using html
 - v. Name of isp
 - a. 1,2,3,4
 - b. 2,3,4,5
 - c. 1,3,4
 - d. 1,2,3,5
16. A search engine is a program to search:
 - a. For information
 - b. Web pages
 - c. Web pages for specified index terms
 - d. Web pages for information using specified search terms
17. XML is
 - a. Superset of html
 - b. Extensible markup language



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- c. Part of dhtml
- d. Presentation language
- 18. A world wide web contains web pages
 - a. Residing in many computers
 - b. Created using html
 - c. With links to other web pages
 - d. Residing in many computers linked together using html
- 19. By an extranet we mean :
 - a. An extra fast computer network
 - b. The intranets of two co-operation organizations interconnected via a secure leased line
 - c. An extra network used by an organization for higher reliability
 - d. An extra connection to internet
- 20. Plug-in is a ;
 - a. Software
 - b. Hardware
 - c. Software and hardware both used for specific purpose
 - d. Flash player
- 21. The transport layer protocols is
 - a. UDP
 - b. PPX
 - c. TXP
 - d. ALP
- 22. Which of the following protocol is used by electronic mail?
 - a. telnet
 - b. FTP
 - c. SMTP
 - d. RDP
- 23. Which of the following is suitable for networking in a building?
 - a. WAN
 - b. LAN
 - c. MAN
 - d. BAN
- 24. Which of the following is not a search engine?
 - a. Google
 - b. Yahoo
 - c. Twitter
 - d. Alta vista
- 25. A cookie is
 - a. An advertisement displayed on a web page
 - b. A program that records website visits
 - c. Information stored by web server on client system
 - d. A technology to store password on client system
- 26. Extension of vrml files is
 - a. .vml
 - b. .vrm
 - c. .wrm
 - d. .wrl
- 27. An applet is a
 - a. Picture displayed on the web page
 - b. Program that can be embedded in another application
 - c. Tag in html program
 - d. Compiler
- 28. SSL is a :
 - a. Scripting language
 - b. Browser
 - c. Secure connection
 - d. Authoring tool
- 29. The right to copy can be granted by
 - a. Court
 - b. Company
 - c. Government
 - d. Owner
- 30. What is the default scripting language is ASP?
 - a. Java script
 - b. Perl
 - c. Ecma script
 - d. Vb script
- 31. The rules with regards to conduct for internet users is known as
 - a. Mosaic
 - b. Netiquette
 - c. Protocol
 - d. Internet protocol
- 32. TCP/IP is
 - a. Abbreviation for transmission control protocol and internet protocol
 - b. A suite of networking protocols
 - c. A standard protocol that lets disparate type of computers communicate over the net
 - d. All of the above
- 33. The protocol that allows a computer to use the internet protocol with standard voice-grade telephone line and a high-speed modem is
 - a. SLIP
 - b. SMTP
 - c. SGML
 - d. RTF
- 34. A spider is
 - a. A computer virus
 - b. A browser
 - c. A program that catalogs
 - d. A hacker community
- 35. ftp does not use
 - a. two transfer mode
 - b. control connection to remote computer before file can be transferred
 - c. user datagram protocol
 - d. authorization of a user through login and password verification



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36. a terminal emulation protocol that allows users to log-on to a host computer from remote computers is
- telnet
 - TCP/IP
 - FTP
 - point-to-point protocol (PPP)
37. which of the following is used to enable the use of active documents?
- HTML
 - CGI
 - JAVA
 - ALL of the above
38. A networking standard developed by Xerox, intel and DEC capable of connection as many as 1,24 workstations and transmitting data at a maximum speed of 10 Mbps
- Ethernet
 - Fddi
 - File transfer protocol
 - Gopher
39. The HTML tags that create a table header are
- <head></head>
 - <tbody></tbody>
 - <thead></thead>
 - <td></td>
40. Which of the following is the correct html for inserting background image?
- <background img="background.gif">
 - <background
img="background.gif"/background>
 -
 - <body background ="background.gif">
41. E-mail message can be protected by
- Encryption
 - Caching
 - Mirroring
 - Shadowing
42. IP address of a packet is normally analysed by
- CPU
 - Router
 - Modem
 - Hub
43. MIME stands for
- Multipoint internet mail extensions
 - Multimedia interface mail extensions
 - Multipoint mail extensions
 - Multipurpose internet mail extensions
44. Which connector is used mostly with STP?
- BNC
 - R-11
 - Rj-45
 - Rj-69
45. Which of the following cable media is not affected by electromagnetic interference(EMI)?
- Fibre optic
 - Co-axial cable
 - Shielded twisted pair cable (STP)
 - Unshielded Twisted Pair Cable (UTP)
46. Web crawler has a web robot called
- Crawler robot
 - Crawl bot
 - Web bot
 - Web robot
47. A modem is not needed when accessing the internet through
- Wi-Fi
 - LAN
 - Cable
 - None of the above
48. WAN stands for
- Wire accessible network
 - Widely accessible network
 - Wide area network
 - Wire and network
49. Which tag is a container?
- <body>
 -

 - <hr>
 - <td>
50. Which of the following is used to send or receive files between two computers?
- SLIP
 - URL
 - Internet explorer
 - FTP
51. TCP is a commonly used protocol at
- Application layer
 - Network layer
 - Transport layer
 - Physical layer
52. The domain name in a URL refers to the
- Protocol
 - File name
 - Server
 - Directory
53. Cell base architecture is known as
- LAN
 - ATM
 - FDDI
 - Client-Server
54. Telnet is
- Terminal network
 - Telephone
 - Telecommunication network
 - Terrestrial network
55. A software that prevents external access to a system is termed as



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- a. Gateway
 - b. Firewall
 - c. Intrusion prevention system
 - d. Anti-virus
56. A valid e-mail address is
- a. Vml@india.com
 - b. @vrm@india.com
 - c. Vrm.india.com
 - d. vrm@india.com
57. A web publishing tool developed by Microsoft is
- a. Navigator
 - b. Hot metal
 - c. Page mill
 - d. Front page
58. Which of the following cable types is generally associated with the linear bus topology
- a. Unshielded twisted
 - b. Fiber optic pair
 - c. Thin coaxial cable
 - d. Telephone cable
59. Error detection at a data link level is achieved by
- a. Parity
 - b. Cyclic redundancy code
 - c. Hamming code
 - d. Equalization
60. On internet, which version of the internet protocol is the most widely used
- a. Ipv1
 - b. IPv6
 - c. IPv2
 - d. IPv4
61. On the internet which version of internet protocol is most widely used
- a. IPv1
 - b. IPv3
 - c. IPv4
 - d. IPv6
62. A web publishing tool developed by Microsoft is
- a. Netscape navigator
 - b. Front page
 - c. Hot metal
 - d. Page mill
63. What is cookie?
- a. Computer code used to show animation and play sound.
 - b. Information sent to the computer that is used later to give information back to a visited web site.
 - c. An advertisement that will at sometime be displayed on your screen.
 - d. Computer code that automatically records all purchases and payments, your make from your computer.
64. SMTP is associated with
- a. TCP\IP
 - b. Electronic mail
 - c. Internet Explorer
 - d. WWW
65. Secure socket layer (SSL) a protocol developed by
- a. IETF
 - b. APPLE
 - c. Netscape
 - d. HP
66. Which of the following is best suited for networking in a building?
- a. WAN
 - b. MAN
 - c. LAN
 - d. SAN
67. The pieces of information that are sent over internet is
- a. Cookies
 - b. Tags
 - c. Packets
 - d. Components
68. Which of the following is NOT a valid image format?
- a. Tiff
 - b. Gif
 - c. Jpeg
 - d. Mpeg
69. Which type of physical cable has fastest transmission speed?
- a. Twisted-wire pairs
 - b. Co-axial Cable
 - c. Fiber optic Cable
 - d. Micro-Wave
70. An applet is a
- a. Picture displayed on a web page
 - b. Program that can be embedded in another application
 - c. Tag is html program
 - d. Security protocol
71. _____ are networks that connect people within a company to each other and to the company network.
- a. Extranets
 - b. Internets
 - c. Bitstreams
 - d. Intranets
72. The internet model or TCP/IP reference model specifically applies to internet worked systems, and has four layers the movement of data packets across a network would be managed by which layer?



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- a. The link layer
 - b. The inter network layer
 - c. The transport layer
 - d. The application layer
73. Which is not a good web security strategy?
- a. Restrict access to the web server keep a minimum number of ports open
 - b. limit the users who can load software edit or add files
 - c. Add demo programs so users can test system without accessing production data.
 - d. Remove unnecessary compilers and interpreters.
74. A passive threat to computer security is
- a. Malicious intent
 - b. Sabotage
 - c. Accident errors
 - d. Espionage agents
75. _____ are used to identify a user who returns to a website..
- a. Cookies
 - b. Plug-ins
 - c. Scripts
 - d. ASPs
76. E-mail message can be protected by
- a. Mirroring
 - b. Caching
 - c. Encryption
 - d. Resending
77. Multipurpose internet mail extension (MIME) was developed
- a. To support e-mail messages containing text, audio and video
 - b. To support ftp clients
 - c. To support telnet between two machines
 - d. To support text- based e-mail messages only
78. The tag used in html to link it with other URL is
- a. <H>
 - b. <A>
 - c. <U>
 - d. <L>
79. HTTP stands for
- a. Hypertext Transfer protocol
 - b. Hyper tetra transfer protocol
 - c. Heavy text transfer protocol
 - d. Huge text transfer protocol
80. A reliable stream service in TCP is described as two-way transmission, free of transmission _____ with no lost or duplicate _____ and the bytes are delivered in the same _____ in which they were transmitted
- a. Errors bytes manner
 - b. Failure packets sequence
 - c. Errors activity manner
 - d. Errors bytes sequence
81. What is internet?
- a. A single network
 - b. A vast collection of different networks
 - c. Interconnection of local area networks
 - d. None of the above
82. IPV6 address have a size of
- a. 32 bits
 - b. 128 bits
 - c. 64 bits
 - d. 256 bits
83. This protocol is used to transfer mail among mail servers
- a. HTTP
 - b. SMTP
 - c. FTP
 - d. TELENET
84. Online publishing means
- a. Creating and uploading web pages on web server
 - b. Selling online books on web server
 - c. Printing online books on web server
 - d. Creating online books on web server
85. How can you open a link in its own unique new window?
- a. TARGET="_NEW_WINDOW"
 - b. TARGET="NEW"
 - c. TARGET="_BLANK"
 - d. TARGET="_NEW"
86. Which protocol encrypts data between web server and browser?
- a. SIP
 - b. HTTPS
 - c. HTML
 - d. SMTP
87. Which TCP port is used by a web server, in general?
- a. 21
 - b. 80
 - c. 25
 - d. 23
88. Which is not a valid extension for html files?
- a. .htm
 - b. .phtml
 - c. .xml
 - d. .shtml
89. Google service is an example of
- a. A DNS server
 - b. A database server
 - c. A portal
 - d. A search engine
90. What is a web crawler?
- a. A computer virus
 - b. A browser
 - c. A program that index web sites



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- d. A hacker community who hacks web sites
91. The memory allocation scheme subject to "external" fragmentation is
- Segmentation
 - Swapping
 - Pure demand paging
 - Multiple fixed contiguous partitions
92. SSTF stands for
- Shortest-seek-time scheduling
 - Small-small-time-first
 - Simple-seek-time-first
 - Small-simple-time-first scheduling
93. The total time to prepare a disk drive mechanism for a block of data to be read from its
- Latency
 - Latency plus transmission time
 - Latency plus seek time
 - Latency plus seek time plus transmission time
94. Resolution of externally defined symbols is performed by
- Linker
 - loader
 - Compiler
 - Editor
95. The total time to prepare a disk drive mechanism for a block of data to be read from is
- Latency
 - Latency plus transmission time
 - Latency plus seek time
 - Latency plus seek time plus transmission time
96. FTP tool is to
- Used to transfer data/files among computers on the internet
 - Archive data/files
 - Copy files from external sources
 - Delete file from internet
97. Multi programming system is
- A computer system that permits multiple users to run programs at same time
 - A compute system that permits run similar programs at multiple time
 - A computer system that permits multiple programs to run at same time
 - None of the above
98. The circuit used to store one bit of data is known as
- Register
 - encoder
 - Decoder
 - Flip flop
99. _____ command is used to manipulate TCP/IP routing table
- Route
 - Ipconfig
 - Ifconfig
 - Traceroute
100. Which of the following is related to ipconfig in Microsoft Windows?
- Display all current TCP/IP network configuration values
 - Modify DHCP settings
 - Modify DNS settings
 - All of the above
101. What is world wide web?
- A computer game
 - A software program
 - Another name for the internet
 - The part of the internet that enables information sharing
102. Which of they following protocol is used by remote login?
- TELNET
 - FTP
 - SMTP
 - NTP
103. What is a spider?
- A computer virus
 - A program that catalogs web sites
 - A hacker who breaks into computer systems
 - An application form viewing web pages
104. Which of the following is a search engine?
- Twitter
 - Facebook
 - Myspace
 - Google
105. What is a good way to protect sensitive information sent via e-mail.
- Write it in another language
 - Keep the message in attachment
 - Encrypt the message
 - Send as a blind copy
106. What is the html element to bold a text?
-
 - <bold>
 - <wide>
 - <big>
107. which of the following is not considered to be malware?
- Viruses
 - Spyware
 - Worm
 - Adware
108. https is a
- scripting language
 - browser



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- c. secure connection
- d. authoring tool
- 109. copyright law protects
 - a. tangible property
 - b. intangible property
 - c. the name of a particular good or service
 - d. ideas contained in varied forms of expression
- 110. What is a Web Crawler?
 - a. A program that index web sites
 - b. A computer virus
 - c. A browser
 - d. A hacker community
- 111. Protocols are
 - a. Agreements on how communication components and DTE's are to communicate
 - b. Logical communication channels for transferring data
 - c. Physical communication channels used for transferring data
 - d. None of the above
- 112. Which data communication method is used to transmit the data over a serial communication link?
 - a. Simplex
 - b. Half-duplex
 - c. Full duplex
 - d. All of the above
- 113. In communication satellite, multiple repeaters are known as
 - a. Detectors
 - b. Modulators
 - c. Stations
 - d. Transponders
- 114. Error detection at the data link layer is achieved by
 - a. Bit stuffing
 - b. Cyclic redundancy codes
 - c. Hamming codes
 - d. Equalization
- 115. What are the transmission impairments?
 - a. Attenuation
 - b. Distortion
 - c. Noise
 - d. All of the above
- 116. The topology with highest reliability is?
 - a. Bus topology
 - b. Star topology
 - c. Ring topology
 - d. Mesh topology
- 117. Baud means
 - a. The number of bits transmitted per unit time
 - b. The number of bytes transmitted per unit time
 - c. The rate at which the signal changes
 - d. None of the above
- 118. In OSI model cable is used in
 - a. Physical layer
 - b. Network layer
 - c. Transport layer
 - d. Data link layer
- 119. The TCP/IP model has
 - a. 7 layers
 - b. 3 layers
 - c. 4 layers
 - d. 5 layers
- 120. HTML is
 - a. Hyper text markup language
 - b. Hyper text markup language
 - c. Hyper text marked language
 - d. Hyper text marking language
- 121. FTP is
 - a. Server side encryption protocol
 - b. Control connection to remote computer to transfer files
 - c. User datagram protocol
 - d. Authorization of a user through login and password verification
- 122. Client-side extensions
 - a. Add functionality to the script running on server
 - b. Add functionality to the script running on user computer
 - c. Add functionality to the script running on network devices
 - d. Add functionality to the script running on firewall devices
- 123. To join on the internet the computer has to be connected through the
 - a. Internet architecture board
 - b. Internet society
 - c. Internet service provider
 - d. None of the mentioned
- 124. Protocol assigns IP address to the client connected in the internet?
 - a. DHCP
 - b. IP
 - c. TCP
 - d. Telnet
- 125. IRC stands for
 - a. Internet related chat
 - b. Internet relay chat
 - c. Internet related content
 - d. Internet reliable content
- 126. An _____ is a series of unique numbers that identifies a computer connected to the internet. Every computer that gets online has an internet address.



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- a. Ethernet
b. Internet protocol
c. Internet address
d. Extranet address
127. Integrated services for digital network (ISDN) is a set of communication standards for simultaneous digital transmission of
- a. Voice
b. Video
c. Data
d. All of the above
128. How to define hyperlink to open in new page in html
- a. `click here`
b. `click here`
c. `click here`
d. `click here`
129. Website means
- a. URL+ web space + html content
b. URL+ web space + name resolution
c. URL+ web space +name resolution+ html content
d. Html+ content + web space + name resolution
130. A firewall is installed at the point where the secure internal network and un-trusted external network meet which point is known as
- a. Choke point
b. Meeting point
c. Firewall point
d. Secure point
131. Correct Html tag for largest heading
- a. `<head>`
b. `<h6>`
c. `<heading>`
d. `<h1>`
132. www is based on which model?
- a. Local-server
b. Client-server
c. 3-tier
d. None of the above
133. The system that translates an IP address into an easier to remember name is the
- a. Packet switching
b. DNS
c. Domain numbering system
d. None of the above
134. In an email address abc@dsdu.com dsdu is the
- a. Host computer in a business with the name dsdu
b. Host computer in a commercial domain
c. Client computer in a commercial business
d. Client computer in a commercial domain
135. The way in which information is transmitted to multiple internet connected devices is called
- a. Internet connectivity
b. IP address
c. Multicasting
d. Multitasking
136. What protocol does PPP use to identify the network layer protocol?
- a. NCP
b. ISDN
c. LCP
d. HDLC
137. How many broadcast domains are created when you segment a network with a 12-port switch?
- a. 1
b. 2
c. 5
d. 12
138. Which class of IP address has the most host addresses available by default?
- a. A
b. B
c. C
d. None of the above
139. What is the correct html for adding a background color?
- a. `<background color="yellow">`
b. `<body color="yellow">`
c. `<body bgcolor="yellow">`
d. `<body bg="yellow">`
140. Physical addresses will change from
- a. Point-to-point
b. Hop to hop
c. Sender to receiver
d. Frame to frame
141. IPv6 addressed have a size of
- a. 32 bits
b. 64 bits
c. 128 bits
d. 256 bits
142. TCP/IP is a ____ hierarchical protocol suite developed before the OSI model.
- a. 7-layers
b. 5-layers
c. 4-layers
d. 3-layers



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143. Raj can receive his e-mail, but he cannot send e-mail which of the following is most likely causing his problem?
- POP3
 - SMTP
 - IMAP
 - UART
144. The 4 byte IP address consists of
- Network address
 - Host address
 - Both A) and B)
 - None of the above
145. The default port for SMTP is
- 21
 - 23
 - 25
 - 80
146. In this topology there is a central controller or hub
- Star
 - Mesh
 - Ring
 - Bus
147. A computer communication technology that provides a way to interconnect multiple computers across short distance is
- LAN
 - WAN
 - MAN
 - None of the above
148. A webpage displays a picture what tag was used to display that picture?
- Picture
 - Image
 - Img
 - Src
149. What is the correct HTML for adding a background color?
- `<body color="yellow">`
 - `<body bgcolor="yellow">`
 - `<background>yellow</background>`
 - `<body background="yellow">`
150. A proxy firewall filters at the
- Physical layer
 - Application layer
 - Data link layer
 - Network layer
- True or False
- TCP provides packet-level reliability.
 - Subnet mask allows flexible division of address bits into a network address part and a host address part.
 - The internet is managed and controlled by the US Government.
 - There are up to six levels of header tag in html.
 - Client sends the request in the form of URLs to the server.
 - A single hypertext document can contain link to one document on the world wide web.
 - IP only allows fixed packet sizes.
 - DNS is a distributed database offering strong consistency and atomicity guarantees.
 - HTTP uses TCP and DNS uses UDP.
 - Connectivity is equivalent to a point-to-point physical link.
 - Browsers uses compiler for web page display.
 - Internet data is broken up as variable length packets.
 - www is another name for internet..
 - asp pages are active web pages
 - URI stands for universal resource indicator.
 - A URL specifies the name of ISP.
 - HTML is similar to a scripting language.
 - HTML uses user defined tags.
 - SAX is parser for XML processing.
 - The time taken by internet packets can be predetermined before transmission.
 - ARPANET was the world's first operational packet switched network.
 - Lynx is a graphical web browser.
 - EDI can be transmitted by FTP protocol only
 - Firewall is used to block sites on a LAN.
 - Video conferencing can only allow one user to interact with other on the internet
 - HTML is a web authoring tool.
 - Each station in the ring topology acts as a repeater.
 - Disconnect is a command used to close FTP session.
 - Every computer on the internet has a domain name.
 - Graphics created by flash can b scaled to any size without losing clarity/quality.
 - Client server computing is the fundamental relationship of computers on the net (or any network) in which one computer acts as a client by remotely connection to another computer that acts as a server.
 - Domain name will change if a system's IP address changes.
 - Firewall protects an organization's computer systems from external access.
 - XML is a cross platform, software and hardware independent tool for transmitting information over the net.



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35. Just as html, XML also uses predefined tags.
36. IP only allows fixed packet sizes.
37. Cipher text is the meaningful form of encrypted message that can be read in transit by anyone.
38. Meta search engines are search engine tools that pass queries to a maximum of 6 search engines.
39. telnet is a network protocol used on internet to provide a bidirectional interactive text oriented communications via a virtual terminal connection
40. java script can read and write html elements.
41. Fiber optic cable has lower attenuation than copper wires
42. 10 Base 2 is a Ethernet standard on thick Ethernet coaxial cable.
43. FDDI is another ring based network that is implemented without hub.
44. Fiber optic channels have the 'core' as a very thin strand of highly refined cylindrical glass.
45. IPX stands for internet work protocol exchange.
46. Actual internet addresses are numerical and called domain name systems
47. Internet is not owned by any company or country.
48. Java script has no facilities for communicating between web browser & http server.
49. Two machines can have the same IP address if they are connected in same segment of LAN.
50. Gigabyte is equal to 1000 kilo bytes.
51. Web traffic on internet is transferred using FTP.
52. ASP is the product of Microsoft.
53. Download means to copy a file from your compute to another
54. When the cursor pointer changes to a hand you are over a hyperlink.
55. SMTP protocol is used by a mail client program to fetch mail from mail server
56. Java script is the default scripting language in ASP.
57. HTTPS traffic is encrypted traffic.
58. WAN is based on Ethernet.
59. GIF format is suitable to save a full color photograph.
60. A web browser is also referred to as a web client.
61. TCP/IP divides the message into packets that are sent over the lines and directed by routes to their destination.
62. A Permanent assigned IP address, one that is given to a computer or router connected to the internet is called dynamic IP address.
63. IPv6, the latest IP routing protocol has IP address size of 128 bits.
64. Using cookies file, a web server can keep track of the web pages you visit.
65. A meta search engine maintains its own database information.
66. In a dithered image, a lot of information is lost from the original image and it can not be reconstructed from the file containing dithered image.
67. In an E-mail message users in Cc fields can not see other recipients whereas users in Bcc fields can see all the recipients of the message.
68. In a <frameset > tag cols and rows can not be used in conjunction with one another.
69. The image and hyperlink both can not be included in a table in HTML.
70. Jpg can save full color information about an image comparing to GIF, since JPG store 24 bits per pixel whereas GIF is limited to 8 bits per pixel.
71. The core of fiber optic cable is made of highly refined cylindrical glass.
72. Wi-Fi can be used for connecting two machines without any cable.
73. A socket address comprises the IP address of the host and a port number.
74. TCP is reliable and segments include a check-sum field in the header. UDP is unreliable and therefore has no checksum in its header.
75. ARP is used to find the appropriate IP address given a MAC address.
76. The domain name system (DNS) is primarily used to determine the symbolic name of a host, given its IP address.
77. A Gigabyte contains 1000 megabytes.
78. Java script embeds a script within an HTML page when the HTML interpreter reaches the script it invokes an interpreter which executes it.
79. IPv6 address mappings require a AAAA DNS record.
80. The network address is usually encoded as a prefix of the IP address.
81. SSH is a protocol that allows computers to communicate with each other over encrypted connections.
82. A closed padlock icon in browser indicates that the connection is secure.
83. HTML tags tell a web browser how to render a web page.



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84. A Trojan horse program will replicate itself via files that move from one computer to another.
85. Jpeg is used to compress images.
86. Java is unique among programming languages because it is platform dependent and only runs on windows.
87. Copyrights are automatically associated with all written documents that contain original material.
88. IPV4 has 64-bit addresses.
89. The number of addressed in a class C block is 256.
90. telnet is a client-server application program.
91. Re-locatable programs can be loaded almost anywhere in memory..
92. Action implementing instruction are actually carried out by instruction program.
93. The main reason to encrypt a file is to secure it form transmission.
94. Compile and go loader is executed when a system is first turned on.
95. The average time required to reach a storage location in memory and obtain its contents is called access time.
96. A program is execution is called procedure.
97. Simple mail transfer protocol is used for encrypting files.
98. DVD is a memory device
99. Printer can be shared in LAN by many users.
100. PKZIP utility is used to encrypt or decrypt files.
101. UDP stands for user Datagram Protocol .
102. Apache is most popular web browser.
103. A CAPTCHA is a program to vary a computer.
104. You can legally download and use freeware for as long as you want without having to pay for it.
105. DVD is a digital versatile disc.
106. Java script execute on the web server.
107. NNTP is a network news transfer protocol..
108. Ripping is the process of copying data from CD to Hard disk.
109. IMAP is a geographic information system.
110. A password is a string of characters used for authenticating a user on a computer system.
111. A WAN covers a large geographic distance, such as a state, a country, or even the entire world.
112. Coaxial cable and twisted-pair cable are types of wireless media.
113. Bandwidth refers to the capacity of the communications line.
114. Class A of IP address has the most host addresses available by default.
115. There are no collisions in full-duplex mode.
116. Frames from one LAN can be transmitted to another LAN via the device modem.
117. The default subnet mask for a class C network is 255.255.255.0
118. Contention is the condition when two or more stations attempt to use the same channel at the same time.
119. ISO-OSI model has 8 layers.
120. Microwave is a wireless communication technique.
121. HTML Tags are case sensitive.
122. MIME stands for Multi-Program Internet Mail Extensions.
123. The Back and Forward buttons can be used to visit only pages from the same website.
124. Refresh button returns to home page.
125. E-mail is limited to text based messages.
126. Web browser lets you download while surfing the Internet.
127. In the ring topology, the network consists of a set of repeaters joined by point-to-point links in a closed loop.
128. Default port of SMTP is 25.
129. Back-end code runs on Client side and frontend end on the server side.
130. ATM is Automatic Teller Machine in terms of Transfer Mode.
131. RSA is a public key cryptographic algorithm. In case one loses the private key, it is possible to reconstruct it from the public key.
132. Today Twisted Pair cable is the media of choice for backbone networks.
133. Alice uses her private key to authenticate herself to Bob.
134. Client-side scripts can perform many functions such as data validation and provide interactive feedback to the user.
135. Every host implements the transport layer.



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136. The standard protocol of the Internet is Ethernet.
 137. In a peer-to-peer network, any client computer can also be a server.
 138. A hub connects two different LANs.
 139. The advantage of packet-switching over circuit switching is more pronounced for bursty traffic than for smooth traffic than for smooth traffic.
 140. HTML is a protocol to describe web content.
 141. Mesh topology is highly reliable.
 142. 255.0.0.0 is default network mask for CLASS A.
 143. Printer can be shared in LAN by many users.
 144. POP is the incoming email server.
 145. .com is represents education domain.
 146. Internet Service Provider provides services for web hosting.
 147. ASP is server side scripting language.
 148. HTML is generally use for web designing purpose.
 149. TELNET protocol is working on port 24.
 150. UDP is used where the acknowledgement from receiver side must be needed.
- **Match the Following**
1. A technique in which two different keys are used for performing encryption and decryption
 2. The internet transfer protocol means that you are working through a secure web connection
 3. Every web document must begin and end with
 4. The path up to destination is allocated before the transmission of message begins
 5. Control gateways in a computer by enabling selected connections from external network and disabling selected connection to external networks
 6. It allows user to dial into the internet
 7. It is a process that along with providing an interface to the user sends messages into a socket
 8. Connectionless protocol
 9. It is a cell relay protocol that sonnet, allows high-speed connections
 10. It is an application program that uses the services of ICMP to test the reachability of a host
 11. Dynamic web page creation
 12. E-mail address must have
 13. Indian ISP
 14. Meta tag
 15. Server pages
 16. Data interchange
 17. Copyright are protected by
 18. Protocol responsible for hypertext transmission
 19. Algorithm for encryption
 20. Markup language
 21. An application that is downloaded from a web page and executed by a browser software
 22. Also known as raster graphics
 23. Combining a search term with operators AND,OR,NOT,ETC
 24. Software that will load and display a web page
 25. Browser stores copies of recently visited files
 26. The legal protection against copying
 27. Transfer of file from another system to your system through a network connection
 28. A graphical format widely used in www pages
 29. A text only web browser
 30. A security protocol generally used for secured transactions on the internet
 31. An internet standard that extends the format of e-mail to support text in character sets
 32. A hardware device connected to a host on a LAN that acts as a gateway between different types of networks
 33. A set of formatting codes for creation documents.
 34. A self service model where customers configure and customize the products and services they wish to pay
 35. An example of meta search engine
 36. The screen in which you type a query and which displays the search results
 37. Set of computer interchange standards for business documents such as invoices bills and purchase orders
 38. Any web document must began and end with
 39. It is automatically appended to an outgoing mail message or network news post
 40. A technique in which two different keys are used for performing encryption and decryption
 41. Mime
 42. 100 base FX
 43. Virus
 44. CGI



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45. Database
46. Copyright are protected by
47. Top level domain
48. Dial-in user service
49. Derivate off VB language
50. Network protocol
51. Backbone
52. Wi-Fi
53. Ping
54. Throughput
55. SLIP
56. RDP
57. POP3
58. NNTP
59. ISDN
60. Bridge
61. A computer program that translates between domain names and IP addresses
62. A measure of the rate at which data is transferred over telecommunication lines
63. Local memory where copies of frequently used or recently requested web pages are saved.
64. A set of legal rights extended to an individual or company that has produced a creative work.
65. The science of encoding and decoding information.
66. A mechanism that can be used to sign an electronic document officially
67. A web document that contains any combination of audio, graphics, movie or video as well as links and navigation tools
68. A system that is used by mailer and web browser to identify file contents by use of file extension.
69. A special purpose computer that direct packets of data along a networks
70. While using e-mail to express opinions or ideas, especially when the message will be read by people who do not know you well
71. IP packet is encapsulated within a new IP packet
72. Transfer of electronic mail.
73. The network protocol that breaks messages into packets reassembles the packets at the destination and takes care of errors.
74. Speed of printer is measured in
75. A script used to display a non-text based object at a specified location within a page
76. Protocol used to fetch e-mail from a remote mailbox
77. A protocol provides routing and error reporting functions in addition to forwarding fragmentation/re-assembly and address resolution
78. Used to send/receive files between two computers
79. An alternative to TCP that achieves higher transmission speeds
80. Format of e-mail attachments
81. Serving dynamic documents on web
82. Method to send information to web server
83. Direct connection between two nodes
84. Network technology for high-speed transmission
85. VB script gets executed in
86. Domain names translation
87. Live communication
88. Transfer files to server
89. Animation software
90. An encryption system that uses two keys
91. Assembly language
92. Process
93. Cache
94. An assembler is
95. .doc
96. An assembly language is a
97. Virtual memory is
98. Throughput of a system is
99. Router
100. FTP
101. Search files on ftp server
102. Maximum data transfer rate
103. Reduce size of a file
104. Authenticate the contents of electronic documents
105. Ethernet technology
106. Business over the internet
107. Gain unauthorized access
108. Program code freely available
109. Publish content on the web server
110. Extensible markup language
111. Slowest transmission speed
112. TCP/IP configuration problems reduction
113. 3rd layer of OSI model
114. Network of networks called
115. Does not allow multiple users or devices to share one communications line
116. Optical fiber is
117. Standard for transfer of electronic mail
118. Supports two-way traffic but only one direction at a time
119. Length of IPv4
120. Converting analog to digital signals
121. An application layer protocol that facilitates communication in the form of text.
122. Markup language.



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123. Number of links to connect n nodes in a fully connected mesh topology is ____.
 124. Trading in products or services using the internet.
 125. Server-side scripting language
 126. A special computer designed for scientific applications
 127. _____ that provides you with access to the internet.
 128. The process of encoding messages or information in such a way that only authorized parties can read it.
 129. Network topology is also referred as ____.
 130. Combination of different content forms.
 131. Doing business electronically
 132. End-to-end flow control
 133. Keeps digital pests and hackers out
 134. One to one communication in one direction only
 135. Provides best effort delivery service for transmission but does not guaranteed delivery of data
 136. User can synchronize their email among multiple devices
 137. Character stuffing
 138. All nodes connected to a central switch
 139. Cell switching
 140. Digital transmission of voice, video, data, and services over the traditional circuits of the PSTN
 141. It is stateless protocol.
 142. It is used to create static web page.
 143. It can be accessed from any email client.
 144. It is used to exchange different kinds of data files on the internet audio, video, images, application programs.
 145. It is used to establish a direct connection between two nodes.
 146. First network to implement TCP/IP suite.
 147. It is token ring based protocol.
 148. It is hierarchical decentralized naming system for computers.
 149. It is used for digital transmission of voice, video, data and other network services over the traditional circuits.
 150. FTP
- Fill in the blanks
1. _____ transforms an intentionally unintelligible message (cipher text) into meaningful information.
 2. _____ document is a copy of a program retrieved by the client and executed at the client site.
 3. Multipurpose internet mail extension (MIME) is an extension of _____ that allows the transfer of multimedia and other non-ASCII messages.
 4. POP3 and _____ are protocols used by a mail server in conjunction with SMTP to received and hold e-mail for hosts.
 5. Domain name system (DNS) is a _____ application that identifies each host on the internet with a unique user-friendly name.
 6. In remote login _____ is used to access distant service.
 7. IPv6 is the latest version of the _____ which has a 128 bit address space, a resource allocation and increased security measures.
 8. The _____ is a standard for creating and handling dynamic web documents
 9. Java is a combination of a high-level programming language a run-time environment and a class library that allows a programmer to write an active document and a _____ to run it.
 10. The portion of the IP address that identifies the network is called the _____.
 11. For IRC client machines need _____ software.
 12. JSP is _____ side scripting language.
 13. Browser use _____ for web page presentation
 14. Electronic data are transmitted between two devices through _____.
 15. Image map can be created by _____.
 16. History in a web browser is used to stop user _____.
 17. Firewall is a software to _____ computer
 18. Java class execution needs _____.
 19. Indexing is mechanism used by _____.
 20. Net beans and eclipse are _____ tool.
 21. _____ is a storage repository for software data or other materials to be saved and preserved.
 22. _____ is the frequency width of a transmission channel in hertz, kilohertz megahertz, etc.
 23. 8 bits of data is called _____.
 24. A form of real-time electronic communication is called _____.
 25. A _____ is a file downloaded on your system by a web page which includes information about your usage.
 26. _____ servers are used to resolve the routing of e-mail and internet connections.



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27. _____ is an internet protocol that permits you to transfer files between your system and another system.
28. _____ is a network topology in which all computer and devices are connected directly to a central hub.
29. _____ is a coding system used to create WWW pages
30. _____ in a web page brings you to another location or resource when activated.
31. A (n) _____ is a place where you can store the information about the people with whom you correspond.
32. _____ is a Swiss organization that developed WWW.
33. _____ is one of the popular free web presence providers, which helps you to create your own website free of cost
34. _____ is a powerful system for searching and retrieving information from databases scattered across the net.
35. System administrator for a world wide web server is called as _____.
36. _____ is a protocol that is used to retrieve e-mail from a mail server.
37. The fundamental relationship of computers on the net in which one computer acts as a client by remotely connecting to another computer that acts as a host is called as _____.
38. _____ is a security feature that allows access to information on an individual basis.
39. An inflammatory remark or a message usually associated with e-mail or an article posted to a newsgroup is referred to as _____.
40. _____ is a computer user who illegally visits networked computers to look around or cause harm.
41. Speed of printer is measured in _____.
42. _____ is a relational database.
43. _____ tag is used to tackle the problem caused by the browser that does not support frame.
44. _____ is a software you can obtain from anywhere but must purchase after a set condition
45. _____ matches domain name to IP addresses.
46. Unsolicited commercial e-mail is called _____.
47. ISDN is an example of _____ network
48. X.25 is an example of _____ network.
49. _____ is a security attack in which someone inside a company is tricked into running a computer program that sends information from person's computer to outsider?
50. _____ is used for fetching email from a remote mailbox.
51. _____ is a device containing software that help in determining the best path out of the available paths.
52. An application receiving data is called _____.
53. A local area networks technology that used fiber optics to interconnect station in a ring topology is _____.
54. _____ help to locate PDF files on internet.
55. A simple protocol used for fetching e-mail from a remote mailbox is _____.
56. _____ was originally developed by Netscape for client side validation.
57. _____ is used to deliver web pages and other content to multiple users on internet.
58. Virtual worlds are created using a computer language called _____.
59. _____ is an address used as an entry point into another network.
60. _____ is a standard way in which the web interacts with outside resources such as a database.
61. _____ protocol used for transferring packets over a telephone lines
62. _____ is a scripting language that is embedded in HTML and is useful for adding dynamic features to web pages.
63. _____ uses regular telephone lines and replaces modem with special adaptors up to five times faster than a traditional modem.
64. _____ makes it easy and possible for nearly anyone to publish and browse hypertext documents on the internet.
65. The component that traverses the web collecting information about pages is called _____.
66. A protocol that has been designed to transport messages between workstation and mail server is called _____.
67. _____ is a protocol by which a machine can obtain an IP number (and other network configuration) from a server on the local network.
68. IP protocol is an implementation of the OSI _____ layer.
69. _____ feature of browser used to re-visit web sites visited during a given session.
70. Device used for translating digital signals into analog signals and vice-versa is called a (n)_____.



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71. MACs are keyed _____ that create a compressed digest from the message added with the key.
72. An _____ document is a copy of a program retrieved by the client and run at the client site.
73. _____ is the main protocol used to access data on the world wide web.
74. _____ consists of a controller, client programs, and interpreters
75. _____ allows negotiation to set transfer conditions between the client and server before and during the use of the service
76. _____ is for authenticating a document in electronic universe .
77. A TCP connection normally consists of three phases connection establishment, _____ and connection termination.
78. The address resolution protocol (ARP) is a _____ mapping method that finds a physical address, given a logical address.
79. _____ is an application program that uses the services of ICMP to test the reachability of a host.
80. _____ is a relational database.
81. _____ is a connection oriented protocol.
82. _____ is a markup language.
83. _____ is a multi-user multi-channel chatting network.
84. A web browser can display any ASCII text file has a file name with the file extension _____.
85. _____ is a social network site.
86. _____ is a protocol that allows non-ASCII data to be sent through email.
87. _____ is a search engine.
88. _____ is a web publishing tool.
89. _____ tag makes text bold in HTML.
90. _____ is a data format standard used in e-commerce.
91. Compressing multiple files into one using _____ is an easy process.
92. _____ address is usually stored in ROM on the network adapter card and is unique.
93. Direct memory access is abbreviated as _____.
94. _____ protocol used for transmission of IP datagrams across a serial line.
95. _____ are present in the network to interconnect the an with WANs
96. Write through technique is used in _____ for updating the data.
97. Cache memory acts between CPU and _____.
98. _____ loader is executed when a system is first turned on or restarted.
99. Device used to translating digital signals into analog signals and vice-versa is called a(n) _____.
- 100 . The logical addresses in the _____ protocol suite are called IP addresses.
- 101 . _____ refers to multiple computers that have been infected with malicious software.
- 102 . the internet was launched in 1969 and was originally called _____.
- 103 . _____ is the process of converting data to an unrecognizable form.
- 104 . _____ is a file that links to other information.
105. Web server requires _____ address to connect to internet.
- 106 . _____ Internet standard for dial-up modem connections.
107. _____ is a search engine developed by Microsoft.
108. _____ is an internet phone services.
109. _____ is protocol to chat on internet.
110. HTML tag for creating a line break is _____.
111. _____ is the physical address.
112. _____ is standard Protocol used to transfer file between two hosts.
113. FDDI is a _____.
114. _____ topology can be considered as an extension to BUS topology.
115. _____ is the standard Protocol for receiving e-mail.
116. Error detection at a data link level is achieved by _____.
117. _____ is the loopback address.
118. _____ is the address of the router.
119. _____ is a device that links two homogeneous packet-broadcast local networks.



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120. _____ is the range for a class C IP address
121. Coaxial cable is suitable for _____ topology.
122. A _____ is a short text file you create to append at the end of your e-mail notes or Usenet messages.
123. _____ is a standard protocol for receiving e-mail.
124. _____ are programs that search documents for specified keywords and returns a list of the documents where the keywords were found.
125. Java script is a _____ scripting language.
126. Control connection and Data Connection are used in _____.
127. The _____ was an early packet switching network and the first network to implement the protocol suite TCP/IP.
128. _____ is known as Computer crime.
129. A _____ is a network that connects computers and other devices in a relatively small area, typically a
130. _____ is cryptography in which a pair of keys is used to encrypt and decrypt a message so that it arrives securely.
131. Hub is a _____ device.
132. _____ is an Internet standard that extends the format of email to support Text other than ASCII, Non text attachments etc.
133. The _____ layer of OSI model can use the trailer of the frame for error detection.
134. To deliver a message to the correct application program running on the host, the _____ address must be consulted.
135. In a _____ topology, if there are n devices in a network, each device has n-1 ports for cables.
136. _____ is the unit of data at data link layer
137. Communication circuit that transmit data in both directions but not at same time is _____
138. _____ simply downloads email to your computer, and usually (but not always) deletes the email from the remote server.
139. _____ is an underlying TCP/IP protocol for accessing remote computers.
140. _____ ensures that information can only be accessed or modified by those authorized to do so.
141. _____ provides a universal platform to support commercial activities across the globe.
142. <meta> element can be added in the _____ section of HTML page.
143. _____ is mainly designed for group communication in discussion forums, but also allows one-on-one communication via private messages.
144. _____ is physical address of computer.
145. _____ is device which is used in Network layer.
146. _____ uses encodes data into small, fixed-sized packets.
147. Using _____ tag, you can add JavaScript in HTML document.
148. _____ is used to identify computer in network.
149. _____ is an encapsulation of the Internet Protocol designed to work over serial ports and modem connections.
150. The _____ declaration must be the very first thing in your HTML document, before the <html> tag.



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✓ Multiple Choice Answer Sheet

1.	B	2.	A	3.	C	4.	D	5.	D	6.	B	7.	A	8.	A
9.	A	10.	B	11.	A	12.	C	13.	C	14.	B	15.	B	16.	D
17.	B	18.	D	19.	B	20.	A	21.	C	22.	C	23.	B	24.	C
25.	C	26.	D	27.	B	28.	C	29.	B	30.	D	31.	B	32.	A
33.	A	34.	C	35.	C	36.	A	37.	A	38.	A	39.	C	40.	D
41.	A	42.	B	43.	D	44.	C	45.	A	46.	D	47.	B	48.	C
49.	A	50.	D	51.	C	52.	B	53.	B	54.	C	55.	B	56.	D
57.	D	58.	C	59.	B	60.	D	61.	C	62.	B	63.	B	64.	B
65.	C	66.	C	67.	C	68.	D	69.	C	70.	B	71.	D	72.	C
73.	D	74.	A	75.	A	76.	C	77.	A	78.	B	79.	A	80.	D
81.	B	82.	B	83.	B	84.	A	85.	C	86.	B	87.	B	88.	C
89.	D	90.	C	91.	A	92.	A	93.	C	94.	A	95.	C	96.	A
97.	C	98.	D	99.	A	100.	A	101.	C	102.	A	103.	D	104.	D
105.	C	106.	A	107.	D	108.	C	109.	B	110.	A	111.	A	112.	C
113.	D	114.	B	115.	D	116.	D	117.	C	118.	A	119.	C	120.	A
121.	B	122.	B	123.	C	124.	A	125.	B	126.	B	127.	D	128.	B
129.	A	130.	A	131.	D	132.	C	133.	C	134.	A	135.	C	136.	C
137.	A	138.	A	139.	C	140.	B	141.	C	142.	C	143.	A	144.	C
145.	C	146.	A	147.	A	148.	C	149.	B	150.	B				

✓ True or False Answer Sheet

1.	T	2.	T	3.	F	4.	T	5.	T	6.	F	7.	T	8.	T
9.	F	10.	T	11.	T	12.	T	13.	T	14.	F	15.	F	16.	T
17.	F	18.	F	19.	T	20.	F	21.	T	22.	F	23.	F	24.	T
25.	F	26.	T	27.	T	28.	T	29.	T	30.	T	31.	T	32.	F
33.	T	34.	T	35.	F	36.	F	37.	F	38.	T	39.	T	40.	T
41.	F	42.	T	43.	T	44.	T	45.	F	46.	T	47.	T	48.	F
49.	F	50.	F	51.	T	52.	T	53.	F	54.	T	55.	T	56.	F
57.	T	58.	T	59.	T	60.	T	61.	T	62.	F	63.	T	64.	T
65.	F	66.	T	67.	F	68.	T	69.	F	70.	T	71.	T	72.	T
73.	T	74.	T	75.	T	76.	T	77.	F	78.	T	79.	T	80.	T
81.	T	82.	T	83.	T	84.	F	85.	T	86.	F	87.	T	88.	F
89.	T	90.	T	91.	T	92.	F	93.	T	94.	F	95.	T	96.	F
97.	F	98.	T	99.	T	100.	F	101.	T	102.	F	103.	F	104.	T
105.	T	106.	F	107.	T	108.	T	109.	T	110.	T	111.	T	112.	F
113.	T	114.	T	115.	T	116.	F	117.	T	118.	T	119.	F	120.	T
121.	T	122.	F	123.	F	124.	F	125.	T	126.	T	127.	T	128.	T
129.	T	130.	F	131.	T	132.	F	133.	T	134.	T	135.	T	136.	T
137.	T	138.	T	139.	T	140.	F	141.	T	142.	T	143.	T	144.	T
145.	F	146.	T	147.	T	148.	T	149.	F	150.	F				

✓ Match the following Answer Sheet

1.	Public key infrastructure	2.	https	3.	<html>and</html>	4.	TCP
5.	Firewalls	6.	PPP	7.	Web browser	8.	UDP
9.	ATM	10.	Ping	11.	Java Script	12.	@ Sign
13.	IT Act 2000	14.	Keywords	15.	JSP	16.	EDI
17.	Patent Law	18.	http	19.	CGI	20.	SGML
21.	Download	22.	Bitmap	23.	Boolean search	24.	Browser
25.	Cache	26.	Copyright	27.	Telnet	28.	Jpeg
29.	Lynx	30.	SSL	31.	MIME	32.	Router
33.	SGML	34.	B2C	35.	Dogpile	36.	User interface
37.	EDI system	38.	<html> and </html>	39.	Signature	40.	Public key infrastructure
41.	E-mail	42.	Optical fiber	43.	Replicating code segment	44.	Client side
45.	Relational	46.	Patent law	47.	Com	48.	Radius
49.	VB Script	50.	Ethernet	51.	Connects two local-area	52.	Wireless network
53.	Check network errors	54.	Communication speed	55.	Internet on serial interface	56.	Telecommunications network
57.	Mail	58.	Usenet	59.	File transfer	60.	Connects large networks
61.	Resolver	62.	Baud rate	63.	Cache	64.	Copyright
65.	Cryptography	66.	Digital signature	67.	Hypermedia	68.	MIME
69.	Router	70.	Netiquette	71.	UDP	72.	SMTP
73.	IP	74.	PPM	75.	List	76.	POP3
77.	Telnet	78.	FTP	79.	TCP	80.	MIME
81.	CGI	82.	Post	83.	PPP	84.	ATM
85.	Browser	86.	DNS	87.	Chat	88.	FTP
89.	Flash	90.	PKI	91.	Uses alphabetic codes in place of binary numbers used in machine language	92.	A program in execution is called
93.	Local memory where copies of frequently used or recently requested web pages are saved	94.	Machine dependent	95.	M.S office file extension	96.	Low level programming language
97.	Used in all major commercial operating system	98.	Number of programs processed by it per unit time	99.	A special purpose computer that directs packets of data along a network	100.	File transfer protocol
101.	Transport layer	102.	Bandwidth	103.	PK zip	104.	Digital signature
105.	CSMA/CD	106.	Amazon	107.	Hacker	108.	Open source
109.	SMTP	110.	XML	111.	Twisted pair wire	112.	DHCP server
113.	Network	114.	Internet	115.	Double plexer	116.	Transmission media
117.	SMTP	118.	Half duplex	119.	32	120.	Modulation
121.	Internet relay chat (IRC)	122.	XML	123.	$N(n-1)2$	124.	Electronic commerce



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125.	Active server page (ASP)	126.	Workstation	127.	Internet service provider (ISP)	128.	Encryption
129.	Network architecture	130.	Multimedia	131.	E-commerce	132.	Transport layer
133.	Firewall	134.	Simplex	135.	PPP	136.	IMAP
137.	IP Protocol	138.	Star	139.	ATM	140.	ISDN
141.	Http	142.	Html	143.	IMAP-4	144.	IRC
145.	PPP	146.	ARPANET	147.	FDDI	148.	DNS
149.	ISDN	150.	File Transfer Protocol				

✓ Fill in The Blanks Answer Sheet

1.	Decryption	2.	Active	3.	E-mail	4.	IMAP4
5.	Client/Server	6.	Telnet	7.	Internet Protocol	8.	Common Gate
9.	Browser	10.	Net iD	11.	Client	12.	Server
13.	Html	14.	EDI	15.	Media	16.	Content
17.	Protect	18.	Compiler and interpreter both	19.	Search engine	20.	Web authoring
21.	Cookie	22.	Bandwidth	23.	Byte	24.	Chat
25.	Archive	26.	Baudrate	27.	FTP	28.	Star
29.	Html	30.	Hyperlink	31.	Address book	32.	CERN
33.	Geocities	34.	WAIS	35.	Webmaster	36.	POP
37.	Client-server computing	38.	Authentication	39.	Flame	40.	Hacker
41.	PPM	42.	Oracle	43.	<No Frame>	44.	Shareware
45.	DNS	46.	SPAM	47.	Circuit Switched	48.	Packet switched
49.	Trojan House	50.	POP3	51.	Router	52.	Client program
53.	FDDI	54.	Search Engine	55.	POP3	56.	Java Script
57.	Web server	58.	VRML	59.	Gateway	60.	CGI
61.	SLIP	62.	Java script	63.	Router	64.	WWW
65.	Gatherer	66.	IMAP	67.	DHCP	68.	Network
69.	History	70.	Modem	71.	Hash functions	72.	Active
73.	Http	74.	Browser	75.	Telnet	76.	Digital Signature
77.	Data transfer	78.	IPv4	79.	Ping	80.	Oracle
81.	TCP	82.	XML	83.	IRC	84.	.htm/.html
85.	Facebook	86.	MIME	87.	Yahoo	88.	Frontpage`
89.		90.	EDI	91.	Win zip	92.	Mac
93.	DMA	94.	SLIP	95.	Hub	96.	Cache memory
97.	RAM	98.	Boot strap	99.	Modem	100.	TCP/IP
101.	Botnet	102.	APRANET	103.	Encryption	104.	List
105.	IP	106.	PPP	107.	Bing	108.	Skype
109.	IRC	110.	 	111.	Mac	112.	FTP
113.	Ring network	114.	Tree network	115.	POP3	116.	CRC
117.	127.0.0.1	118.	Default getway	119.	Bridge	120.	192.0.0.x to 225.255.255.x
121.	Bus	122.	Signature file	123.	POP3	124.	Search engines
125.	Client side	126.	FTP	127.	ARPANET	128.	Hacking
129.	LAN	130.	Asymmetric Cryptography	131.	Broadcast	132.	MIME
133.	Data link layer	134.	IMAP	135.	Tree	136.	Frame
137.	Half duplex	138.	POP	139.	Telnet	140.	Integrity
141.	E-commerce	142.	<Head>	143.	IRC	144.	Mac address
145.	Router	146.	ATM	147.	<Script>	148.	IP address



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149.	SLIP	150.	<DOCTYPE>				
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IT, OVER

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