B.Com

Information Technology for Business

III Sem

Objective Questions

- 1. What does HTML stand for?
 - Hyperlinks and Text Markup Language
 - Home Tool Markup Language
 - Hyper Text Markup Language
 - Hyper Tech Markup Language

Ans: Hyper Text Markup Language

- 2. Who is making the Web standards?
 - Mozilla
 - Microsoft
 - The World Wide Web Consortium
 - Google

Ans: The World Wide Web Consortium

- 3. Choose the correct HTML tag for the largest heading
 - <h6>
 - <heading>
 - <head>
 - <h1>

Ans:<h1>

- 4. What is the correct HTML tag for inserting a line break?
 -

 -

 <
 - <lb>
 -

Ans:

5. Can a data cell contain images?

- Yes
 No
 Ans: Yes
 8. How do
- 8. How do I add scrolling text to my page?
 - <scroll>
 - <marquee>
 - <ciruler>

Ans:<marquee>

- 9. What is the preferred way for adding a background color in HTML?
 - <body background="yellow">
 - <background>yellow</background>
 - <body style="background-color:yellow">
 - <body bgcolor="yellow">

Ans: <body bgcolor="yellow">

- 10. What does vlink mean?
 - visited link
 - vlink
 - active link
 - Visit link

Ans: visited link

- 11. Is width="100" and width="100%" the same?
 - Yes
 - No
 - Both
 - None

Ans: No

- 12. Choose the correct HTML tag to make a text bold
 - <bold>
 -
 - <bl>
 - <bd>

Ans:

13. Choose the correct HTML tag to make a text italia	13.	Choose	the	correct	HTML	tag to	make	a text	italio
---	-----	--------	-----	---------	------	--------	------	--------	--------

- <i>>
- <italic>
- <it>
- <il>

Ans:<i>

14. What is extension of html file?

- html
- xml
- Xhtml
- doc

Ans: html

15. What is the correct HTML for creating a hyperlink?

- A
- $\langle a \rangle B \langle a \rangle$
- example
- example

Ans: example

16. How can we resize the image?

- Using size attribute
- Using height and width
- Using <ht> and <wd>
- None

Ans: Using height and width

17. Which of these tags are all tags?

- <head><tfoot>
- •
- <tt>
- <thead><body>

Ans:

18. Choose the correct HTML to left-align the content inside a tablecell

 <tdleft></tdleft> Ans: 19. How can you make a list that lists the items with numbers?
 <l> <ul< td=""></ul<></l>
20. How can you make a list that lists the items with bullets?
 <dl></dl> Ans:
21. What is the correct HTML for making a checkbox?
 <checkbox></checkbox> <input type="checkbox"/> <input type="check"/> <check></check> Ans: < input type="checkbox" >
22. What is the correct HTML for making a text input field?
 <input type="textfield"/> <textinput type="text"></textinput> <textfield></textfield> <input type="text"/> Ans: < textinput type="text" >
23. What is the correct HTML for making a drop-down list?

<input type="list" /><select>

• <input type="dropdown" />

• t>

Ans: <select></select>
24. What is the correct HTML for making a text area?
 <input type="textarea"/> <input type="textbox"/> <textarea> Ans:<input type="textarea"> </td></tr></tbody></table></textarea>

- 25. What is the correct HTML for inserting an image?
 - <image src="image.gif" alt="MyImage" />
 -
 -
 - image.gif

Ans: < img src="image.gif" alt="MyImage">

- 26. What is the correct HTML for inserting a background image?
 -
 - <body background="background.gif">
 - <background img="background.gif">

Ans: < body background="background.gif">

- 27. colspan can be added to only what tag?

 - •
 - •

Ans:

- 28. What tag adds a paragraph break after the text?
 - <PARAGRAPH>
 - <P>
 -

 - PR>

Ans	S:<	<p< th=""><th>)></th></p<>)>
20	٨	11	T

29. All HTML tags are enclosed in what?

- <>
- <?php and ?>
- # and #
- <!-- and -->

Ans:<>

30. There are how many Heading Tags?

- 3
- 4
- 5
- 6

Ans: 6

31. Which of the following are attributes of Font Tag?

- Face
- Size
- Color
- All of above

Ans: All of the above

32. How many types of lists in HTML?

- 1
- 2
- 3
- 4

Ans: 3

33. Lists in HTML can be nested?

- Yes
- No
- Both
- None

Ans: Yes

34. Caption Tag in HTML?

- is used to display the Title for table at the top
- is used to display the Title for table at the bottom
- both
- none

Ans: both

- 35. Which of the following is used increase the row height?
 - cellspacing
 - cellpadding
 - row span
 - col span

Ans: cellspacing

- 36. Which of the following is used increase the col width?
 - cellspacing
 - cellpadding
 - row span
 - col span

Ans: cellpadding

- 37. Anchot Text is displayed in which colour by default?
 - red
 - green
 - blue
 - pink

Ans: blue

- 38. HTML page can be viewed in?
 - Web Browser
 - Internet Explorer
 - Firefox
 - Google Chrome

Ans: Web Browser

- 39. What is the full form of TCP/IP?
 - Transmission control protocol / Internet protocol
 - telephone call protocol / international protocol
 - transport control protocol / internet protocol
 - none of the above

Ans: Transmission control protocol / Internet protocol

- 40. The country leading in internet usage
 - Japan
 - India
 - China
 - United States

Ans: China

- 41. Information Technology Act was enacted in the year
 - 1993
 - 1999
 - 2000
 - 2001

Ans: 2000

- 42. Cyber stalking is
 - Helping people online
 - Threatening people online
 - Sending spam mails
 - Following a person

Ans: Following a person

- 43. Select an input device
 - Printer
 - Modem
 - Hard disk
 - Keyboard

Ans: Keyboard

- 44. Select an option which is not a cloud computing service
 - Paas
 - Saas
 - Daas
 - Kaas

Ans: Kaas

45. Select an communication device

- Modem
- Keyboard
- Scanner
- Monitor

Ans: Modem

46. Select an operating system

- MS Word
- MS office
- MS Windows 7
- Windows Explorer

Ans: MS Windows 7

47. GUI stands for

- Graphical User Interface
- Grand User Interface
- Graphical Universal Interface
- Graphical User Interaction

Ans: Graphical User Interface

48. Which of the following is a linux version

- UNIX
- Fedora
- Mac OS
- Windows NT

Ans: Fedora

49. The current file system used in windows operating system

- FAT
- NTFS
- EXT
- None of these

Ans: NTFS

50. The smallest network

- LAN
- PAN

- WAN
- DAN

Ans: LAN

- 51. A protocol for transmitting the information on the web
 - IMAP
 - POP3
 - HTTP
 - Firewall

Ans: HTTP

- 52. Which of the following is the first webbrowser
 - Nexus
 - Netscape Navigator
 - Internet Explorer
 - Mosaic

Ans: Mosaic

- 53. Which of the following is a website developed by Microsoft
 - Mozilla
 - Chrome
 - Internet Explorer
 - Opera

Ans: Internet Explorer

- 54. Which of the following identifies a specific web page and its computer on the Web?
 - Web site
 - Web site address
 - URL
 - Domain Name

Ans: URL

- **55.** Software, such as Explorer and Firefox, are referred to as _____.
 - Systems software
 - Utility software
 - Browsers
 - Internet tools

Ans: Browsers

56. Which is not a part of the URL

- Service
- Client
- Host
- File

Ans: Service

- 57. Which protocol rearranges data packets at the destination?
 - TCP
 - IP
 - POP
 - FTP

Ans: TCP

58. TCP stands for

- Transmission control protocol
- Transfer control protocol
- Transmission client protocol
- Transmission control program

Ans: Transmission control protocol

- 59. Protocol used to send email
 - SHTP
 - HTTP
 - SMTP
 - POP

Ans: SMTP

- 60. Which of the following is not a search engine
 - Google
 - Yahoo
 - Wikipedia
 - Bing

Ans: Wikipedia

61. WAN stands for

• Wide Area Networking

- World All Networking
- World Area Networking
- Wide Area Note

Ans: Wide Area Networking

- 62. Which of the following is not a internet protocol
 - TCP/IP
 - FTP
 - FTA
 - HTTP

Ans: FTA

- 63. _____ tag is used to add multimedia in a website
 -
 - <embed>
 - <mult>
 - <audio>

Ans: <embed>

- 64. One of the type of definition list
 - <dd>
 - <dl>
 - <def>
 - <

Ans: <dd>

- 65. Type of wired communication
 - Fibre optics
 - Co axial cables
 - Twisted pair
 - All of the above

Ans: All of the above

- 66. Type of wireless communication
 - Fibre optics
 - Wifi
 - Coaxial cables
 - Twisted pair

Ans: WiFi

- 67. An example of system software
 - Operating system
 - Microsoft Word
 - Adobe Photoshop
 - MS office

Ans: Operating System

- 68. An example of Application Software
 - MS Word
 - Open Office Writer
 - MS Excel
 - All of the above

Ans: All of the above

- 69. Disk Defragmenter is a ______ software
 - System software
 - Application Software
 - Utility software
 - All of the above

Ans: Utility Software

- 70. Which of the following is not a linux version
 - Fedora
 - Mozilla
 - Ubuntu
 - Red hat

Ans: Mozilla

- 71. Firewall is used to
 - Display webpages
 - Protect your computer
 - Connects computer with other computers
 - All of the above

Ans: Protect your computer

72. Forgery means

- Flooding computer resource with more requests
- Making fake documents
- Using stolen credit card
- Changing data

Ans: Making fake documents

73. SaaS means

- Software as a service
- Source as a service
- Software are a service
- Software as a sector

Ans: Software as a service

74. USB device drive is a

- Device drive
- Operating System
- Utility Program
- None

Ans: Device drive

75. BIOS means

- Basic input output system
- Basic input output software
- Basic input output source
- None

Ans: Basic input output system

76. Which of the following is not a windows explorer feature

- File and Folder tasks
- Other places
- Details
- Favourites

Ans: Favourites

77. Dos stands for

- Disk operating system
- Disk operation system

- Digital operating system
- None

Ans: Disk operating system

78. Which of the following is not a memory hardware

- Processor chip
- Memory chip
- Joystick
- Power sypply

Ans:Joystick

79. Which of the following is not a storage device

- Floppy
- Hard disk
- CD-DVD
- Mouse

Ans: Mouse

80. Phishing means

- Make websites that look like original
- Unauthorized use of internet
- Following a person's movement
- None

Ans: Make websites that look like original

81. Which of the following is not a operating system task

- Booting
- User Interface
- CPU Management
- BIOS

Ans: BIOS

82. Windows is a operating system from

- Microsoft
- Google
- Apple
- IBM

Ans: Microsoft

83. XP in Windows XP stands for

- Experience
- Expert
- Excel
- None

Ans: Experience

84. First 64 bit processor from Microsoft

- Windows XP
- Windows 7
- Windows 8
- None

Ans: Windows XP

85. Example for an antivirus software

- Avast
- Photoshop
- Sound Forge
- MS Excel

Ans: Avast

86. Example of resident virus

- Radix
- CMJ
- Move
- All

Ans:All

87. Example for polymorphic virus

- Elkern
- Polyboot
- AntiEXE
- Relax

Ans: Polyboot

88. Latest version of windows is

- XP
- Vista
- Windows 7
- Windows 8

Ans: Windows 8

89. An operating system does not do this

- Booting
- User Interface
- CPU management
- Animation

Ans: Animation

90. An operating system without User interface

- DOS
- Windows NT
- Windows Vista
- Windows 7

Ans: DOS

91. Types of networking

- LAN
- WAN
- MAN
- All

Ans: All

92. SMTP stands for

- Simple Mail Transfer Protocol
- Single Mail Transfer Protocol
- Single Message Transfer Protocol
- None

Ans: Simple mail transfer protocol

93. IMAP stands for

- Internet Message Access Protocol
- Intel Message Access Protocol
- Internet Mail Access Protocol
- Internet Message Access Procedure

Ans: Internet Message Access Protocol

94. Example of short range wireless communication

- Bluetooth
- WiFi
- All
- None

Ans: All

95. Any one benefit of networks

- Sharing of peripheral devices
- Sharing of programs and data
- All
- None

Ans: All

96. A type of LAN

- Client/Server
- WAN
- MAN
- None

Ans: Client/Server

97. A topology of LAN

- Ring
- Star
- Tree
- All

Ans:All

98. Example of Network Operating System

- Windows NT
- Windows 2000
- DOS
- Linux

Ans: Windows NT

99. Bridge connects

- Same type of networks
- Dissimilar networks
- Common connection
- None

Ans: Same type of networks

100. Any one use of Intranet

- Post personal webpages
- Access Products, manuals etc
- Post memos, circulars etc
- All

Ans: All

101. WiFi is a

- type of computer
- type of network cable
- set of popular technologies and standards for wireless computer networking
- set of computer programs that help people make money on the Internet

Answer: set of popular technologies and standards for wireless computer networking

102. The purpose of a firewall on computer networks is to

- prevent computers from overheating
- prevent unwanted network connections from being made
- allow more than 4 computers to share the same Internet connection
- allow pictures and video to be downloaded from a camera to a computer

Ans: prevent unwanted network connections from being made

103. Computer Network is

- Collection of hardware components and computers
- Interconnected by communication channels
- Sharing of resources and information
- All of the Above

Ans: All of the above

104. What is a Firewall in Computer Network?

- The physical boundary of Network
- An operating System of Computer Network
- A system designed to prevent unauthorized access
- A web browsing Software

Ans: A system to prevent unauthorized access

105. DNS is the abbreviation of

• Dynamic Name System

- Dynamic Network System
- Domain Name System
- Domain Network Service

Ans: Domain name service

106. What is the meaning of Bandwidth in Network?

- Transmission capacity of a communication channels
- Connected Computers in the Network
- Class of IP used in Network
- None of Above

Ans: Transmission capacity of communication channels

107. ___runs on computer hardware and serve as platform for other software to run on

- Operating System
- Application Software
- System Software
- All

Ans: Operating System

108. Which tag is used to create body text in HTML?

- <HEAD>
- <TEXT>
- <TITLE>
- <BODY>

Ans:<body>

109. What does the .com domain represents?

- Education domain
- Commercial domain
- Network
- None of the above

Ans: Commercial domain

110. Which of the following file format supports in Windows 7?

- NTFS
- BSD
- EXT
- All of the above

Ans: NTFS

111. Which of the following companies developed MS Office 2000?

- Microsoft
- Novell
- Corel
- Lotus

Ans: Microsoft

112. Which of the following is the Word Processor in MS Office?

- Word Star
- Word Pad
- Word
- Word Perfect

Ans: Word

113. CD-ROM stands for

- Compactable Read Only Memory
- Compact Data Read Only Memory
- Compactable Disk Read Only Memory
- Compact Disk Read Only Memory

Ans: Compact Disk Read Only Memory

114. VGA is

- Video Graphics Array
- Visual Graphics Array
- Volatile Graphics Array
- Video Graphics Adapter

Ans: Video Graphics Array

115. Groupware means

- Software that attack as a whole
- A type of virus
- A type of worm
- A software that allows multiple people work on a single project

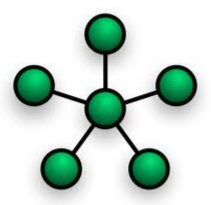
Ans: A software that allows multiple people work on a single project

116. Topology of LAN

- Ring
- Star
- Bus
- All

Ans: All

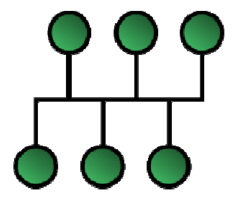
117. The following is ______topology



- Star
- Ring
- Bus
- Tree

Ans: Star

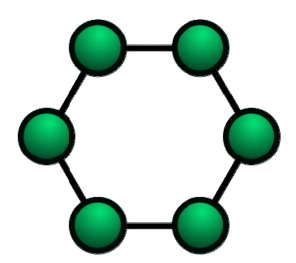
118. The following is ______ topology



- Star
- Bus
- Tree
- Ring

Ans: Bus

119. The following is ______topology

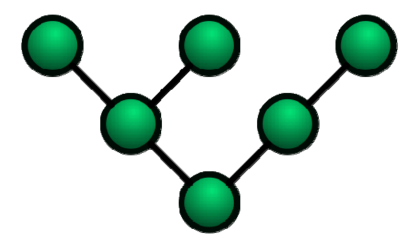


• Star

- Ring
- Bus
- Tree

Ans: Ring

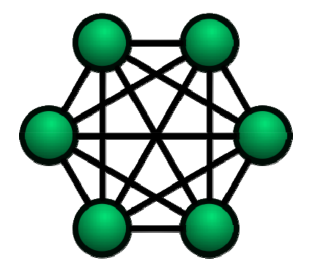
120.The following is ______topology



- Star
- Bus
- Tree
- Ring

Ans: Tree

121. The following is ______ topology



- Mesh
- Star
- Ring
- Bus

Ans: Mesh

- 122. Data in a ring topology network:
 - flows in many directions.
 - can skip over broken computers in the network.
 - flows in one direction only.
 - is received by all tokens on the ring.

Ans: Flows in one direction

- 123. The brain of any computer system is
 - ALU
 - Memory
 - CPU
 - Control unit

Ans: CPU

124. Any type of storage that is used for holding information between steps in its processing is

- CPU
- Primary storage
- Intermediate storage
- Internal storage

Ans: Intermediate storage

- 125. A program that is employed in the development, repair or enhancement of other programs is known as
 - System software
 - Software tool
 - Applications program
 - Utility program

Ans: Utility Program

- 126. Which output device is used for translating information from a computer into pictorial form on paper.
 - Mouse
 - Plotter
 - Touch panel
 - Card punch

Ans: Plotter

- 127. An optical input device that interprets pencil marks on paper media is
 - O.M.R
 - Punch card reader
 - Optical scanners
 - Magnetic tape

Ans: OMR

- 128. A device for converting handwritten impressions into coded characters & positional coordinates for input to a computer is
 - Touch panel
 - Mouse
 - Wand

• Writing tablet

Ans: Mouse

129. A pen shaped device which can sense light, and is used to point at spots on a video screen.

- Mouse
- Light pen
- Joystick
- Plotter

Ans: Light Pen

130. Computer memory consists of

- RAM
- ROM
- PROM
- All of the above

Ans: All of the above

- 131. Which printer uses a combination of laser-beam & electro photographic techniques.
 - Laser printers
 - Dot-Matrix
 - Line printer
 - Daisy wheel

Ans: Laser Printers

- 132. The unit of a computer system that executes program, communicates with and often controls the operation of other subsystems of the computer is known as
 - CPU
 - Control Unit
 - I/O unit
 - Peripheral unit

Ans: CPU

133. Time during which a job is processed by the computer is

- Delay time
- Real time
- Execution time
- Down time

Ans: Execution Time

134. Backing storage is so named because it

- is always kept at the back of the CP.U.
- is slow and backward
- backs up the computer's main memory
- lags behind the main memory

Ans: backs up the computer's main memory

135. The two kinds of main Memory are:

- Primary and secondary
- Random and sequential
- ROM and RAM
- All of the above

Ans: ROM and RAM

136. Which of the following holds data and processing instructions temporarily until the CPU needs it?

- ROM
- control unit
- main memory
- coprocessor chips

Ans: Main Memory

137. A device or system not directly connected to the CPU is

- On-line
- Keyboard

- Memory
- Off-line

Ans: Offline

138. A device which converts human readable data into machine language is

- Card reader
- Card punch
- Punched paper tape
- Character reader

Ans: Character Reader

139. What is the name of the chip which has more than once processor on it?

- Parallel chip
- Multi-processor chip
- Transputer
- Parallel processor

Ans: Transputer

140. To produce high-quality graphics (hardcopy) in color, you would want to use a(n)

- RGB monitor
- plotter
- ink-jet printer
- laser printer

Ans: Plotter

141. The language that the computer can understand and execute is called

- Machine language
- Application software
- System program
- All of the above

Ans: Machine Language

142. The basic components of a modern digital computer are :

- Input device
- Output device
- Central processor
- All of the above

Ans: All of the above

- 143. A disk with usable recording surfaces on each side is known as
 - Hard disk
 - Single-sided disk
 - Double-sided disk
 - High capacity

Ans: Double sided Disk

- 144. What is a portion of memory that serves as a temporary repository for data as it waits for a given action?
 - Memory Pool
 - Cache
 - Processor
 - Processor pool

Ans: Cache

- 145. Which of the following are often used to ensure that data has been accurately input to the computer?
 - digitizers
 - light pens
 - keyboards
 - input controls

Ans: Input controls

- 149. The word 'Computer' usually refers to the Central Processor Unit plus
 - External memory
 - Internal memory
 - Input devices
 - Output devices

Ans: Internal Memory

- 150. Communication using a modulated carrier to apply a data signal to a transmission medium in analog form is
 - Local area network
 - Modem
 - Base band networking
 - Broad band networking

Ans: Broadband Networking

- 151. An input/output device at which data enters or leaves a computer system is
 - Keyboard
 - Terminal
 - Printer
 - Plotter

Ans: Terminal

- 152. Which of the following is a secondary memory device?
 - Keyboard
 - Disk
 - ALU
 - All of the above

Ans: Disk

- 153. Diagnostic routine is a program running during
 - Booting
 - CPU Management
 - BIOS
 - None

Ans: Booting

- 154. One of the way of memory management
 - Partitioning
 - Foreground and background programs

- Queues
- All

Ans: All

155. Multitasking means

- Running more than one task
- Running more than one program
- Running more than one program in multiple processors
- Running more than one job

Ans: Running more than one task

156. Multiprocessing means

- Running more than one processor
- Running more than one task
- Running more than one program
- None

Ans: running more than one processor

157. One of the device driver

- DVD
- BIOS
- Diagnostic routine
- MS Word

Ans: DVD

158. First 64 bit OS from Microsoft

- Windows XP
- Windows 7
- Windows 8
- Windows 2000

Ans: Windows XP

159. ME in Windows ME stands for

- Millennium Edition
- Maximum Efficiency
- Millennium Effort
- None

Ans: Millennium Edition

160. NT in Windows NT stands for

- New Technology
- Network Technology
- Networking technology
- None

Ans: New Technology

161. Linux was developed by

- Linus Torvalds
- Bill Gates
- Charles Babbage
- None

Ans: Linus Torvalds

162. Which of the following is a prominent network operating system

- Linux
- Unix
- Windows NT
- DOS

Ans: Windows NT

163. Which of the following is the process of preparing a disk so that it can store data files and program files

- Installing
- Formatting
- Loading
- Saving

Ans: formatting	
164	is the activity in which a computer works on more than one
process at a time	

- Multitasking
- Multiprogramming
- Multiprocessing
- None

Ans: Multitasking

165. ______ is the process of loading an operating system into a computers main memory

- Booting
- BIOS
- Diagnostic routine
- Task Management

Ans: Booting

166. intranet is a

- Private network
- Another name for internet
- Private network with outsiders
- None

Ans: Private Network

167. MPEG stands for

- Motion Picture Experts Group
- Motion Picture Extension Group
- Motion Pic Experts Guide
- None

Ans: Motion Picture Experts Group

168. A type of LAN

• Client-Server

• Peer to peer • Both • None Ans: Both 169. _____ is the box that houses the processor • Case • CPU • Processor Chip • None Ans: Case 170. Expansion slots are used to add • Video Audio • Modem • All Ans: All 171. Maximum size of a harddisk drive • 1 GB • 100 GB • 1 TB • 500 GB Ans: 1 TB 172. _____ converts a processor output information into a signal that can be sent through a cable to the monitor Video card • Sound card • Graphics card

Ans: Video card

None

173 enhances the computers sound generating capabilities by allowing sound to be output through speakers
Sound cardVideo cardGraphics cardNone
Ans: Sound card
174 is the display device that takes electrical signals from video card and forms an image using points of colored light on screen
 Monitor Keyboard Mouse Printer Ans: Monitor
 Monitor device play sounds to the user Speakers Keyboard Monitor
Ans: Speakers
 Monitors Printers Scanners Keyboard
Ans: Printers
177 device sends and receives data over a telephone lines to and from computers

• Modem

- Printer
- Monitor
- Speaker

Ans: Modem

178. _____ software helps the computer perform essential operating tasks and enables the application software to run

- System Software
- Application Software
- Utility Program
- None

Ans: System Software

179. _____ is the syntax of inserting a radio button to html forms

- <input type="radio">
- <input type="radio button">
- <input type=" Radiobutton">
- None

Ans: <input type ="radio">

180. _____ button is used to send data to the server

- Submit button
- Okay Button
- Agree Button
- None

Ans: Submit Button

181. GPS stands for

- Global Positioning system
- Global Position system
- Global Place system
- None

Ans: Global Positioning system

182. UDP stands for

- User datagram protocol
- User defined protocol
- User Defined Place
- None

Ans: User Datagram Protocol

183. _____ is the port of http

- 80
- 81
- 82
- 79

Ans:80

184. TFTP stands for

- Trivial file transfer protocol
- Try file transfer protocol
- Tight file transfer protocol
- None

Ans: Trivial file transfer protocol

185. SMTP stands for

- Simple mail transfer protocol
- Single mail transfer protocol
- Source mail transfer protocol
- None

Ans: Simple mail transfer protocol

186. S in HTTPS stands for

- Secure
- Security
- Source
- None

Ans: Secure

187. IMAP stands for

- Internet message access protocol
- Internet mail access protocol
- Inter mail access protocol
- Inter message access protocol

Ans: Internet message access protocol

188. Telnet stands for

- Telecommunication Network
- Tele Network
- Tec network
- None

Ans: Telecommunication Network

189. ICMP stands for

- Internet control message protocol
- Internet chat message protocol
- Internet Control mail protocol
- None

Ans: Internet control message protocol

190. Communication that involves computers, establishing a link through the telephone system is called

- Teleprocessing
- Microprocessing
- Telecommunications
- All of the above

Ans: Telecommunications

191. Dot-matrix is a type of

- Tape
- Printer

- Disk
- Bus

Ans: Printer

192. The primary memory of a personal computer consists of:

- ROM only
- RAM only
- Both ROM and RAM
- Memory module

Ans: ROM

193. The microprocessor of a computer cannot operate on any information if that information is not in its.

- secondary storage
- main storage
- ALU
- logic unit

Ans: Main storage

194. The two main components of the CPU is

- Control unit and registers
- Control unit and ALU
- Registers and main memory
- All

Ans: all

195. A file containing relatively permanent data is

- Random file
- Transaction file
- Master file
- Sequential file

Ans: Master File

196. Group of instructions that directs a computer is called

- Storage
- Memory
- Logic
- Program

Ans: Program

197. Which of the following is not an output device of a computer?

- Printer
- keyboard
- VDU
- CRT screen

Ans: Keyborad

198. A section of code that may only be executed by one process at any one time is

- CPM
- Critical resource
- Critical region
- Gray code

Ans: Critical region

199. A step-by-step procedure used to solve a problem is called

- Operating system
- Algorithm
- Application program
- All of the above

Ans: Algorithm

200. Computer can not do anything without a

- Chip
- Memory
- Output device

• Program

Ans: Chip