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CHAPTER 1

Choose the correct answer:

- 1. First generation computers used
- (a) Vacuum tubes
- (b) Transistors
- (c) Integrated circuits
- (d) Microprocessors
- 2. Name the volatile memory
- (a) ROM (b) PROM
- (c) RAM (d) EPROM
- 3. Identify the output device
- (a) Keyboard (b) Memory
- (c) Monitor (d) Mouse
- 4. Identify the input device
- (a) Printer (b) Mouse
- (c) Plotter (d) Projector
- 5. Output device is used for printing building plan.
- (a) Thermal printer
- (b) Plotter
- (c) Dot matrix
- (d) inkjet printer
- 6. Which one of the following is used to in ATM machines
- (a) Touch Screen (b) speaker
- (c) Monitor (d) Printer
- 7. When a system restarts which type of booting is used.
- (a) Warm booting
- (b) Cold booting
- (c) Touch boot
- (d) Real boot.
- 8. Expand POST
- (a) Post on self Test
- (b) Power on Software Test
- (c) Power on Self Test
- (d) Power on Self Text
- 9. Which one of the following is the main memory?
- (a) ROM (b) RAM
- (c) Flash drive (d) Hard disk
- 10. Which generation of computer used IC's?
- (a) First (b) Second
- (c) Third (d) Fourth

CHAPTER 2

1. Which refers to the number of bits processed by a computer's CPU? A) Byte B) Nibble

- C) Word length D) Bit
- 2. How many bytes does 1 KiloByte contain?
- A) 1000 B) 8
- C) 4 D) 1024
- 3. Expansion for ASCII
- A) American School Code for Information Interchange
- B) American Standard Code for Information Interchange
- C) All Standard Code for Information Interchange
- D) American Society Code for Information Interchange
- 4. 2⁵⁰ is referred as
- A) Kilo B) Tera
- C) Peta D) Zetta
- 5. How many characters can be handled in Binary Coded Decimal System?
- A) 64 B) 255
- C) 256 D) 128
- 6. For 11012 the equalent Hexadecimal equivalent is?
- A) F B) E
- C) D D) B
- 7. What is the 1's complement of 0 0 1 0 0 1 1 0 ?
- A) 00100110 B) 11011001
- C) 11010001 D) 00101001
- 8. Which amongst this is not an Octal number?
- A) 645 B) 234
- C) 876 D) 123

CHAPTER 3

- 1. Which of the following is sadi to be the brain of a computer?
- (a) Input devices
- (b) Output devices
- (c) Memory device
- (d) Microprocessor
- 2. Which of the following is not the part of a microprocessor unit?
- (a) ALU (b) Control unit
- (c) Cache memory (d) register
- 3. How many bits constitute a word?
- (a) 8
- (b) 16
- (c) 32

- (d) determined by the processor used.
- 4. Which of the following device identifies the location when address is placed in the memory address register?
- (a) Locator (b) encoder
- (c) decoder (d) multiplexer
- 5. Which of the following is a CISC processor?
- (a) Intel P6 (b) AMD K6
- (c) Pentium III (d) Pentium IV
- 6. Which is the fastest memory?
- (a) Hard disk
- (b) Main memory
- (c) Cache memory
- (d) Blue-Ray disc
- 7. How many memory locations are identified by a processor with 8 bits address bus at a time?
- (a) 28 (b) 1024
- (c) 256 (d) 8000
- 8. What is the capacity of 12cm diameter DVD with single sided and single layer?
- (a) 4.7 GB (b) 5.5 GB
- (c) 7.8GB (d) 2.2 GB
- 9. What is the smallest size of data represented in a CD?
- (a) blocks (b) sectors
- (c) pits (d) tracks
- 10. Display devices are connected to the computer through.
- (a) USB port (b) Ps/2 port
- (c) SCSI port (d) VGA
- Connector

- 1) Operating system is a
- A) Application Software
- B) Hardware
- C)System Software
- D)Component
- 2) Identify the usage of Operating Systems
- A) Easy interaction between the human and computer
- B) Controlling input & output Devices
- C) Managing use of main memory

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- D) All the above
- 3) Which of the following is not
- a function of an Operating System?
- A) Process Management
- B) Memory Management
- C)Security management
- D)Complier Environment
- 4) Which of the following OS is
- a Commercially licensed Operating system?
- A)Windows B)UBUNTU
- C)FEDORA D)REDHAT
- 5) Which of the following Operating systems support Mobile Devices?
- A)Windows 7 B)Linux
- C)BOSS D)iOS
- 6) File Management manages
- A) Files
- B) Folders
- C) Directory systems
- D) All the Above
- 7) Interactive Operating System Provides
- A) Graphics User Interface (GUI)
- B)Data Distribution
- C)Security Management
- D)Real Time Processing
- 8) An example for single task operating system is
- A)Linux
- B) Windows
- C)MS-DOS
- D) Unix
- 9) The File management system used by Linux is
- A) ext2
- B) NTFS
- C) FAT
- D) NFTS

CHAPTER 5

- 1. From the options given below, choose the operations managed by the operating system.
- a. Memory
- b. Processes
- c. Disks and I/O devices
- d. all of the above

- 2. Which is the default folder for many Windows Applications to save your file?
- a. My Document
- b. My Pictures
- c. Documents and Settings
- d. My Computer
- 3. Under which of the following
- OS, the option Shift + Delete permanently deletes a file or folder?
- a. Windows 7 b. MS-DOS
- c. Linux d. Android OS
- 4. What is the meaning of "Hibernate" in Windows XP/Windows 7?
- a. Restart the Computer in safe m o d e
- b. Restart the Computer in hibernate mode
- c. Shutdown the Computer terminating all the running ap plications
- d. Shutdown the Computer without closing the running applications
- 5. The shortcut key used to rename a file in windows
- a. F2 b.F4 c.F5 d. F6

CHAPTER 6

- 1. Which is the opening screen of OpenOffice?
- a. Star desktop b. Star center c. Star screen d. Star window
- 2. Which option allows you to assign text, tables, graphics and other items to a key or key combination?
- a. Autoformat b. Automatic
- c. Auto text d. Autographics
- 3. Which menu contains the Numbering option?
- a. File b. Edit c. Tools d. Format
- 4. Which is displayed at the top part of the window?
- a. Menu bar b. Tool bar c. Title bar d. Format bar
- 5. What is changing the default appearance of the text called?
- a. Text formatting b. Page formatting c. Special formatting d. Paragraph formatting

- 6. Find & Replace option is available in which menu?
- a. File b. Edit c. Format d. Tools
- 7. Which button selects all instances of the search text in the document?
- a. Find b. Find All
- c. Replace d. Replace All
- 8. What is the shortcut key to go to the start of the document?
- a. Ctrl + Home b. Ctrl + End
- c. Home d. End
- 9. What is the shortcut key for finding and replacing text in a document?
- a. Ctrl + F1 b. Ctrl + F4
- c. Ctrl + F5 d. Ctrl + F7
- 10. What is the short cut key for Undo?
- a. Ctrl +E b. Ctrl + U
- c. Ctrl + Zd. Ctrl + n

- 1. Which is the first electronic spreadsheet?
- (A)Excel (B) Lotus 1-2-3
- (C) Visicalc (D) OpenOffice Calc
- 2. Which of the following applications was the parent to OpenOffice Calc?
- (A)Visicalc (B) LibreCalc
- (C) Lotus 123
- (D) StarOffice Calc
- 3. Grid of cells with a programmable calculator:
- (A)Spreadsheet (B) Database
- (C) Word processor (D) Linux 4. A column heading in Calc is
- represented using
- (A) Number (B) Symbol
- (C) Date (D) Alphabet5. Which key is used to move
- the cell pointer in the forward direction within the worksheet?
- (A)Enter (B) Tab
- (C) Shift + Tab (D) Delete
- 6. A formula in calc may begin with
- (A) = (B) +
- (C) (D) All the above
- 7. What will be the result from the following formula (Assume A1=5, B2=2)? + A1^B2

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- (A) 7(B) 25 (C) 10(D) 52
- 8. What will be the result from following expression the (Assume H1=12, H2=12)? =H1<>H2
- (A) True (B) False (C) 24(D) 1212
- 9. Which of the following symbol is used to make a cell address as absolute an reference?
- (A) + (B) % (C) & (D) \$10. Which of the following key used combinations is increase the width of the current column?
- (A)Alt + Right arrow
- (B) Ctrl + Right arrow
- (B)Alt + Left arrow
- (D) Ctrl + Left arrow

CHAPTER 8

- 1. Which is used to move quickly from one slide another?
- A)Compass B)Navigator
- C)Fill color D)Page border
- 2. Which is the shortcut key to view the slideshow?
- A)F6 B)F9 C)F5 D)F10
- 3. In Impress, which views shows thumbnail versions of all your slides arranged in horizontal rows.
- A)Notes B)Outline
- C)Handout D)Slide Sorter
- 4. Identify the default view in Impress.
- A)Normal B)Slide Sorter C)Handout D)Notes
- 5. Which menu contains the Slide Transition option?
- A)Slide Show
- B)View C)Tools D)Format
- 6. Identify the extension of the Impress presentation.
- A) .odp B) .ppt C) .odb d. .ood
- 7. In presentation tools, the entry effect as one slide replaces another slide in a slide

- show. Identify the option that after reading the suits statement.
- A)Animation B)Slide Transition C)Custom animation D)Rehearse Timing
- Vanya has
- made a "Global presentation on Warming". She to wants progress her slide
- show automatically while she speaks on the topic in the class. Which features of

Impress would she use?

- A)Custom Animation
- B)Rehearse Timing
- C)Slide Transition
- D)Either (a) or (b).

CHAPTER 9

- 1. What is the expansion of WLAN?
- a) Wireless Local Area Network
- b) Wired local Area Network
- c) Wireless Local Area Netware
- d) Wireless Area Netbande
- 2. Range of Campus Network is
- a) 10 KM b) 5 KM
- c) 25 KM d) 20 KM
- 3. Each computer on net is called
- a) host b) server
- c) workstation
- d) node
- 4. The internet is governed by
- a) ICANM
 - b) ICANN
- c) ICMA d) ICNNA
- 5. Expansion of W3C
- a) World Wide Web Consortium
- b)Wide World Web Consortium
- c) World Web Wide Consortium
- d) World Wide Web Consortum
- 6. W3C was established in 1994 by
- a) Tim Berners-Lee
- b) Tim Burnard Lee
- c) Kim Berners
- d) Kim Bernard Lee
- 7. Hotspot uses which type of network services?
- a) LAN b) PAN c) WLAN d) CAN
- 8. USB WiFi adapters are often called as
- a) Data Card b) Pen Drive

- c) Dongles d) Memory Card
- 9. Looking for information on the internet is called
- a) Surfing b) Searching
- c) Finding d) glancing
- 10. Safari web browser was developed by
- a) Google b) Apple
- c) Microsoft d) Linux Corpn.
- How many types of websites are available?
- a) 3 b) 2 c) 4 d) 6

- 1. HTML is acronym for
- (a) Hyper Transfer Markup Language
- (b) Hyper Text Markup Language
- (c) Hyper Transfer Makeup Language
- (d) Hyper Text Makeup Language
- 2. The coded HTML keywords how indicates browser should format and display the content is called......
- (a) Tags (b) Attributes
- (c) Headings (d) Body
- 3. Which of the following is a special word used inside a tag to specify additional information to the tag?
- (a) Tags (b) Attributes
- (c) Headings (d) Body
- 4. HTML tags should be specified within:
- (a) [] (b) {} (c) () (d) <>
- 5. An HTML document is bounded within a pair of tags
- (a) <body> </body>
- (b) <title> </title>
- (c) <html> </html>
- (d) <head> </head>
- 6. Which of the following symbol is used to define a closing tag?
- $(a) <> (b) % (c) / (d) \setminus$
- 7. Which section of the browser window displays the main contents?
- (a) Head (b) Body

- (c) Title (d) Heading
- 8. Which of the following tag is a structural tag?
- (a) <html> (b) <h1>
- (c)
 (d)
- 9. In HTML, colours are represented as
- (a) Binary values
- (b) Octal values
- (c) Decimal values
- (d) Hexadecimal values
- 10. Which of the following symbol is used to prefix with hexadecimal value representing colour in HTML?
- (a) % (b) # (c) @ (d) &
- 11. Which of the following attribute is used to change text colour within body tag?
- (a) bgcolor (b) background
- (c) text (d) color
- 12. Within body section, which of the following attribute is used to set top margin?
- (a) margin (b) top
- (c) topmargin (d) leftmargin
- 13. How many levels of heading tags are available in HTML?
- (a) 6 (b) 4 (c) 8 (d) 3
- 14. The tag used to insert a line break:
- (a) <h1> (b)

- (c) < html > (d)
- 15. The tag used to define a paragraph in HTML:
- (a) <para> (b)
- (c) < q > (d) < br >

CHAPTER 11

- 1. Which of the following tags are called as physical style tags?
- (A) <html>, ,

- B) ,
, <u>
- (C) < A >, < b >, < i >
- (D) , <i>, <u>
- 2. Which feature is used to call attention to the reader?
- (A) Highlight (B) Bold
- (C) Italics (D) Underline
- 3. The tags <sub> and <sup> are used for:
- (A) Subject and Super
- (B) Subscript and Super

- (C) Subject and Superscript
- (D) Subscript and Superscript
- 4. A named set of certain style of character and number is:
- (A) Style (B) Character
- (C) Font (D) List
- 5. Pick odd one from the list
- (A) (B)
- (C) < dh > (D)
- 6. Match the following:
- (a) tfoot (1) Order list
- (b) start (2) Hyperlink
- (c) href (3) Highlight
- (d) mark (4) Table
- (A) 4 1 2 3
- (B) 1432
- (C) 4 3 2 1
- (D) 1 2 4 3
- 7. Definition list has how many parts?
- (A) 5 (B) 4 (C) 3 (D) 2
- 8. A list block can be defined inside another list is:
- (A) Inner List (B) Nested List
- (C) Outer List (D) Listing List
- 9. Read the following statement and choose the correct statement(s):
- (I) Link in HTML is used to create hyperlinks to web content.
- (II) HREF is abbreviated as Hypertext Markup File
- (A) I is correct (B) II is correct
- (C) I and II is correct
- (D) Both are wrong
- 10. To create internal link, which of the following attribute should be used?
- (A) link (B) name
- (C) local (D) Inter

CHAPTER 12

- 1. Which image format was standardized by W3C?
- (A) JPEG (B) SVG
- (C) GIF (D) PNG
- 2. The tag used to insert an image in HTML:
- (A) Image (B) Picture
- (C) Img (D) Pic
- 3. In HTML, a piece of text or image can be moved

- horizontally or vertically by using:
- (A) <marquee> (B)
- (C) < embed > (D) < text >
- 4. Inline sound can be inserted using which of the following tag?
- (A) <inline>

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- (B) <backgroundsound>
- (C) <bgsound> (D) <sound>
- 5. Which value causes the audio play as long as the page is in view?
- (A) Stop (B) Never Stop
- (C) Continue (D) Infinite
- 6. The important attributes used with the <form> tag are
- (A) method and action
- (B) name and size
- (C) post and get
- (D) type and name
- 7. The tag used to create dropdown list box in HTML is:
- (A) <dropdown> (B) <select>
- (C) < listbox> (D) < input>
- 8. Match the following:
- (a) <textarea> (1) inline
- (b) <input> (2) Video
- (c)
bgsound> (3) Multiline input
- (d) <embed> (4) Password
- (a) (b) (c) (d)
- (A) 3 1 4 2
- (B) 3 4 1 2
- (C) 2 3 4 1
- (D) 2 1 3 4

- 1. Expansion of CSS
- (A) Cascading Style Schools
- (B) Cascading Style Scheme
- (C) Cascading Style Sheets
- (D) Cascading Style Shares
- 2. Which of the following is the page level style?
- (A) <Page> (B) <Style>
- (C) < Link > (D) < H >
- 3. CSS is also called as:
- (A) Sitewide Style Sheets
- (B) Internal Style Sheets
- (C) Inline Style Sheets
- (D) Internal Inline Sheets
- 4. The extension of CSS file is

- (A) .ssc (B) .css
- (C) .csc (D) .htm
- 5. What is selector?
- (A) Property (B) Value
- (C) HTML tag (D) name
- 6. The Declaration block of CSS is surrounded by
- (A) () (B) [] (C) {} (D) <>
- 7. The declaration should be terminated by
- (A):(B);(C).(D),
- 8. What is the property to set text as bold?
- (A) Font-Style (B) Font-Weight
- (C) Font-Property
- (D) Font-Bold
- 9. Which of the following indicates that the text included is a comment?
- (A) /* */ (B) !* *!
- (C) <* *> (D) * *\
- 10. Which of the following ways below is correct to write a CSS?
- (A) p{color:red; text-
- align:center};
- (B) p {color:red; text-
- align:center}
- (C) p {color:red; textalign:center;}
- (D) p (color:red;text-align:center;)

CHAPTER 14

- 1. Which provide a common scripting language to web developers to design, test and deploy Internet Application?
- A) C B) C++
- C) Java D) JavaScript
- 2. Expand CGI
- A) Common Gateway Interface
- B) Complex Gateway
- Information
- C) Common Gateway Information
- D) Complex Gateway Interface
- 3. JavaScript programming language is used to develop the
- A) Dynamic Web Page
- B) Window C) Web Page D) Home Page

- 4. The Dynamic Web Page help to save server's
- A) Work B) Route C) Traffic
- D) Path
- 5. User entered data, is validated before sending it to server is called
- A) Server traffic
- B) Dynamic Web Page
- C) Server Route D) Web server
- 6. Java Scripts can be implemented using which statements?
- A) <head> B) <Java>
- C) <script> D) <text>
- 7. Expand
- A) Distance Hyper Text Markup language
- B) Dynamic Hyper Text Markup language
- C) Distance High Text Markup language
- D) Dynamic High Text Markup language
- 8. How many attributes are specified for <script> tag in the scripting language?
- A) 2 B) 3 C) 4 D) 5
- 9. Which attribute is used to indicate the scripting language and its value should be sent to
- "Text/JavaScript"
- A) Language B) Text1
- C) Type D) Body
- 10. The file reload into the browser use the shortcut key is
- A) F2 B) F3 C) F4 D) F5
- 11. JavaScript ignores spaces that appear between
- A) Command B) Scripts
- C) Tokens D) Text
- 12. A Data value for variable that appears directly in a program by using a
- A) loop B) Literal
- C) Statement D) Text
- 13. Which is mostly used to give a warning message to users?
- A) Alert Dialog Box
- B) Confirm box
- C) Prompt box
- D) Display box

- 14. In the below snippet, value of x is var x = 250 + 2 200;
- A) 50 B) 52 C) 48 D) 42

CHAPTER 15

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- 1. Which conditional statement is used to transfer control from current statement to another statement?
- (a) Branching (b) Sequencing
- (c) Looping (d) Interating
- 2. _____ statement can be used as alterative to if-else statement.
- (a) While (b) If
- (c) Else-if (d) Switch
- 3. Which statement in switch case is used to exit the statement once the appropriate choice
- is found?
- (a) Exit (b) Default
- (c) Case (d) Break
- 4. Which of the following is not a looping statement?
- (a) Switch (b) While
- (c) Do-While (d) For
- 5. Which part of the loop statement determines the number of times, the loop will be iterated? (MOT)
- (a) First (b) Second
- (c) Third (d) Final
- 6. Which of the following is not a branching statement?
- (a) Loop (b) If-else
- (c) Switch (d) For
- 7. What will be the output for the following snippet:

For (var n=0; n<10; n+1) {
if (n==3)

fr (n==3) { break;

document write (n+"
");

(a) 0 1 2 (b) 0 1 2 3

(c) 0 1 2 3 4

(d) 0, 1, 3

8. In which loop the condition is evaluated, before executing a statement?

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- (a) While (b) Do while
- (c) Break (d) Continue
- 9. The _____ statement is especially useful when testing all the possible results of an expression.
- (a) While (b) Do while
- (c) Switch (d) If
- 10. In the ____ loop, body of the loop is always executed at least once before the condition is evaluated
- (a) For (b) While
- (c) If (d) Do while
- 11. <script type = "text / javascript">

x = 6 + "3":

document write (x);

<script> what will be the
output?

(a) 6 (b) 9 (c) 63 (d) Error

CHAPTER 16

- 1. The parameters work as
- A) Local variable
- B) Global Variable
- C) File variable
- D) block variable
- 2. Predefined functions are also called as
- A)Library functions
- B) storage functions
- C) instructions D) commands
- 3. Larger programs are divided into smaller called
- A) modules B) block
- C) sets D) Group
- 4. Which of the following is used to enhance reusability and program clarity.
- A) functions B) modules
- C) sets D) instructions
- 5. Which of the following allow the programmer to modularize a program
- A) Library functions
- B) user defined functions
- C) Normal functions
- D) Ordinary functions

CHAPTER 17

- 1. Which of the following is a set of moral principles that regulate the use of computers? a. piracy b. programs
- c. virus d. computer ethics
- 2. Commercial programs made available to the public illegally are known as
- a. freeware b. warez
- c. free software d. software
- 3. Which one of the following are self repeating and do not require a computer program to attach themselves?
- a. viruses b. worms
- c. spyware d. Trojans
- 4. Which one of the following tracks a user visits a website?
- a. spyware b. cookies
- c. worms d. Trojans
- 5. Which of the following is not
- a malicious program or computer
- systems?
- a. worms d. Trojans
- c. spyware d. cookies
- 6. A computer network security that monitors and controls incoming and outgoing traffic is
- a. Cookies b.Virus
- c. Firewall d. worms
- 7. The process of converting cipher text to plain text is called
- a. Encryption b. Decryption
- c. key d. proxy server
- 8. e-commerce means
- a. electronic commerce
- b. electronic data exchange
- c. electric data exchange
- d. electronic commercialization.
- 9. Distributing unwanted e-mail to others is called.
- a. scam b. spam
- c. fraud d. spoofing
- 10. Legal recognition for transactions are carried out by
- a. Electronic Data Interchange
- b. Electronic Data Exchange
- c. Electronic Data Transfer

d. Electrical Data Interchange