## V-U

| CS101 - Introduction to Computing |  |
| :---: | :---: |
| Solved MCQ(S) | Oct |
| From Midterm Papers (1 TO 22 Lectures) |  |
| BY Arslan | 18,2017 |
| For Updated Files Visit Our Site : $\quad \underline{\text { Www.pakeducation4u.com }}$ | Updated. |



In the Name of Allāh, the Most Gracious, the Most Merciful
MidTerm Papers Solved MCQS with Reference (1 to 22 lectures)

1. The structure in which another list starts before the first list is finished is called $\qquad$ .

- Multiple List
- Nested List

PG \# 52

- Ordered List
- Un-ordered List

2. $\qquad$ retains its information when the power of the system is turned off.

- RAM
- DIMM
- ROM PG \# 25
- SIMM

Read Only Memory is non-volatile, turning off the computer doesn't erase it.
3. represents $\qquad$ element(s) of flow chart.

- Only start
- Only stop
- Both start and stop

PG \# 105

- Connector

4. Software development starts from $\qquad$ and ends with $\qquad$ .

- Design, Coding
- Concept, Designing
- Coding, Testing
- Concept, Decommissioning PG \# 134

5. For drawing charts on the basis of mathematical calculations, which of the following software is considered most efficient and easiest choice?

- Spreadsheet
- Word Processor
- Database Management System
- Dreamweaver

6. Language of the microprocessor is called

- HTML
- COBOL
- FORTRAN
- INSTRUCTION SET

7. $\qquad$ language cannot be executed without an interpreter.

- FORTRAN
- Pascal
- LISP
- C\#

8. $\qquad$ is the first phase in the development process of a software application.

- Concept and Feasibility

PG \# 60

- Implementation
- Design
- User Requirements

9. Which of the following software category is used to attain something productive as opposed to games or entertainment software?

- System Software
- Application Software
- Programming Software
- Productivity Software

10. Notepad is an example of $\qquad$

- System Software
- Application Software
- Device Driver
- Kernal

11. CPU uses $\qquad$ to store the intermediate and final results of its arithmetic and logical operations.

- Registers
- Hard Disk
- Bus
- FPU PG \# 35

12. All processes of a microprocessor are processed under the supervision of $\qquad$ .

- Memory Unit
- Floating Point Unit
- Control Unit
- Arithmetic and Logic Unit

13. Choose the correct sequence of technologies used in the evolution of computer from starting to today.

- Mechanical, Electro mechanical, Vacuum Tubes, Transistors

PG \# 317

- Electro mechanical, Mechanical, Vacuum Tubes, Transistors
- Electronic, Mechanical, Electro mechanical
- Mechanical, Electrical, Quantum Computing, Transisters

Progression of Computer Technology

1. Mechanical computing
2. Electro-mechanical
3. Vacuum tube
4. Transistor
5. Quantum computing
6. Which one of the following is not true for ICs?

- Consume less power
- Require low manufacturing cost
- Small in size
- Have no categories

15. The Web Pages developed for human as well as computer understanding are called as $\qquad$ .

- Static Web Pages
- Semantic Web Pages
- Dynamic Web Pages
- Java Web Pages

16. Web is a unique invention by humans in terms of it is:

- accessible to all humans
- accessible to only the educational institutes
- accessible to only the owners who control it
- accessible from particular locations only

17. In order to refer to an object's property $\qquad$ is used.

- Comma
- Asterisk
- Dot
- Ampersand

18. I am following a procedure to solve a problem. My selected procedure is not giving the right answer on each time but giving nearly right answer. The procedure can be called as $\qquad$ .

- Deterministic Algorithm
- Heuristic Algorithm

PG \# 102

- Greedy Algorithm
- Randomized Algorithm

19. Which one of the following is the correct code syntax in JavaScript?

- onmouseover
- OnMouseOver
- onMouseOver

PG \# 97

- onMouseover

20. The term "Identifier" in JavaScript refers to $\qquad$ .

- Value of a variable
- Name of a variable

PG \# 195

- A key word
- Type of a variable

Identifiers are names used by JavaScript to refer to variables (as well as objects, properties, methods, and functions!)
21. Total number of elements in flow chart are

- 5
- 6
- 7

PG \# 105

- 8

22. The name of computer language used by the Defense Department of the United States is $\qquad$ .

- Smalltalk
- C
- C++
- Ada PG \# 9

Ada: A programming language specifically designed by the US Dept of Defense for developing military applications was named Ada to honor her contributions towards computing.
23. "Postal address" plays an important role in the postal service; similarly $\qquad$ also plays an important role in the world of Internet.

- Intranet
- Internet connection
- URL


## PG \# 18

- Browser

24. There are so many web browsers available with Graphical User Interface these days. Which one of the following is the oldest GUI based web browser.

- IE
- Mozilla
- Mosaic


## Click here for more detail

- Opera

25. < p$\rangle\langle/ \mathrm{p}>$ is an example of:

- Single Tag
- Paired Tag
- Single with Attribute Tag
- Single without Attribute Tag

26. The number of steps required to execute an algorithm can be used to measure $\qquad$ .

- Space
- Time

PG \# 101

- Memory
- Bandwidth

27. You are asked to pick two things from different types of things like jewelry, mobile phones and cars. Which algorithm will be best suited in this situation to get maximum benefits?

- Deterministic Algorithm
- Non Deterministic Algorithm
- Greedy Algorithm
- Randomized Algorithm

28. Just like JavaScript, $\qquad$ was used for writing script.

- FORTRAN
- QBasic
- Perl
- JAVA

29. Which device can act as an Input and Output device at the same time?

- Monitor
- Modem

PG \# 25

- Projector
- Scanner

Modem is output as well as input device at the same time. It receives the data (analog signal) coming through telephone line, converts them to digital signals and sends them to computer to which it is attached. It also receives the data from computer and changes it to analog signals.
30. The contribution of Ada to Analytical Engine was?

- A design
- Testing
- A program

PG \# 9

- Binary system

31. $\qquad$ are the best choice for showing data generally needed to be expressed in percentage.

- Line Charts
- Area Charts
- Bar Charts
- Pie Charts PG \# 154

32. Which one of the following will not be considered as the use of Word Processor?

- Composing Magazines
- Writing Memos
- Writing Research Reports
- Making Ledgers

33. The text written in between $\qquad$ is only displayed on the webpage.

- <BODY/></BODY>
- <BODY></HEAD>
- <HEAD></HEAD>
- <BODY></BODY>

34. $\qquad$ was known as "mill" in Analytical engine.

- Memory
- Processor
- Monitor
- Punched Card

35. 


represents the $\qquad$ element of flow chart.

- Proces
- Input

PG \# 105

- Display
- Connector

36. $\qquad$ converts the source code written in high level language into machine language code.

- Utilities
- Drivers
- Language Translator

PG \# 61

- System Software

37. Select the variable name which is invalid in JavaScript:

- While

PG \# 145

- sum
o _sum
- cs_101
do not name a variable as "while". When the browser sees this term in JavaScript code, it will get confused as it already knows this keyword as part of a loop statement. Same is the case for "var" or "if" or any of the other keywords.

38. JavaScript stores all numbers as $\qquad$ .

- Integers
- Floating point numbers
- String
- Dynamic typed

39. Which one of the following is not the building block of an algorithm?

- Processes

PG \# 106

- Sequences
- Repetitions
- Conditions

40. Which of the following symbol is used in JavaScript to add multiple line comments in a program?

01

- //
- 1*

PG \# 149

- //*

41. To make a text bold in html, the $\qquad$ tag is used:

- <BR> </BR>
- <BOLD> </BOLD>
- $\langle\mathrm{B}\rangle\langle/ \mathrm{B}\rangle$ PG \# 269
- <BODY> </BODY>

42. The effect of paragraph $\operatorname{tag}(\langle\mathrm{P}\rangle\langle/ \mathrm{P}\rangle)$ in a webpage, is that it :

- Brings the cursor to the next line
- Brings back the cursor to the previous line
- Brings the cursor to the next after next line
- Keeps the cursor in the same line

43. Mr. Abdullah has to go from Lahore to Islamabad. He decided to go by Motorway instead of going by GT Road because he wanted to reach there as soon as possible. "What sort of algorithm will he apply?

- Greedy Algorithm
- Deterministic Algorithm
- Randomized Algorithm
- Heuristic Algorithm

44. An algorithm developed to deal with a particular situation is giving the desired results but taking long execution time. It will be called as $\qquad$ .

- Monte Carlo algorithm
- Greedy algorithm
- Deterministic algorithm
- Heuristics

45. If we apply the Bubble Sort algorithm on an array of $\mathbf{4}$ elements, then what will be the number of comparisons in the first pass?

○ 5

- 4
- 3
- 2

46. In the evolution of computing, $\qquad$ paid its major contribution by introducing PCs.

- Microsoft
- Apple Macintosh
- IBM
- HP

47. To start an ordered list from 20 instead of 1 , the correct option will be $\qquad$ .

- <OL begin $=$ " $20 ">$
- <OL initiate = "20">
- <OL start $\left.=,,, 20^{\prime \prime}\right\rangle$


## Click here for more detail

- <OL from = "20">

48. For computers, $\qquad$ number system is natural.

- Decimal
- Octal
- Binary

PG \# 42

- Hexadecimal

49. Analytical Engine used $\qquad$ for storing data.

- Floppy Disk
- Magnetic Tape
- Punched Cards
- Hard Disk

50. Command which saves the selected text before deleting is $\qquad$ .

- Copy
- Delete
- Cut
- Undo

Cut out the selected text. (Copy selected text to the clipboard before deleting it.)
51. Choose the right extensions for saving a web page.

- .index, *.doc
- .xls,*. cvs
- .html,*.htm
- .jpg, * .bmp

52. Microphone lies in the category of $\qquad$ devices.

- Output
- Input


## Click here for more detail

- Both Input and Output
- Storage

Microphone is an input device to input sound that is then stored in a digital form. The microphone is used for various applications such as adding sound to a multimedia presentation or for mixing music.
53. Choose the correct html format to create a checkbox.

- <checkbox>
- <input type = "checkbox">


## PG \# 76

- <check>
- <input type $=$ "check">

54. $\qquad$ is the memory that does not retain the data, when electric power goes off.

- RAM

PG \# 24

- ROM
- Hard Disk
- CD ROM

The data in RAM stays there only as long as your computer is running. When you turn the computer off, RAM loses its data.
55. In software development, process, normally the coding phase consumes $\qquad$ time of the whole duration required for the development.

- $15 \%$
- $80 \%$
- $75 \%$
- $50 \%$

56. If you are asked to provide an algorithm for a particular problem, then in how many ways you can represent the algorithm?

- 1
- 2
- 3

PG \# 104

- 4

Pseudo code, Flowcharts, Actual code
57.

| A | B | C | D |
| ---: | ---: | ---: | ---: |
| 4 | ABC 003 | 65 | $=\mathrm{c} 4=\mathrm{c} 4$ |

Output in cell D4 due to logical expression will be:

- True
- False
- 65
- An error message

58. What will happen if I start a new list without closing the original one?

- An error will be generated
- A nested list will be created

PG \# 51, 52

- Previous list will end and a new will start.
- Nothing will happen

59. ___ provide the facility of data manipulation through references instead of the actual values.

- Constants
- Variables
- Data Types
- Operators

60. Relationship among the cells of MS Excel sheet can be created by $\qquad$ .

- Relationship diagram
- Formatting
- Formula

PG \# 221

- Test

61. You cannot close Microsoft Word 2003 by $\qquad$ .

- Choosing File menu then Exit command
- Pressing Alt+F4
- Clicking X button on title bar
- Choosing Close submenu from File menu

62. Which of the following is a single tag in HTML?

- TH
- TD
- HR
- TR

63. $\qquad$ can execute a single program faster than a mainframe.

- Supercomputers

PG \# 21

- Laptops
- Personal Computers
- PDA

64. Language translator is a computer

- Program

PG \# 61

- Hardware
- Internet Browser
- Mobile device

65. Which of the following memory is the fastest?

- Hard Disk
- Registers
- RAM

PG \# 24

- USB Disk

RAM is much faster to read from and write to than the other kinds of storage in a computer, the hard disk, floppy disk, and CD-ROM.
66. Which of the following is/are Word Processing software?

- Word Perfect
- StarOffice
- MS Word
- All of the Above

67. Which one of the following is not a valid value for the "type" attribute of <INPUT> tag?

- Password
- Reset
- Width

PG \# 92

- Submit

Possible Values for the "type" Attribute of <INPUT> tag : text ,password, hidden, checkbox, radio, file, reset, submit.
68. To allow a user for multiple selection from a list on a webpage, the web developer makes use of

- Check box
- Text box
- Radio button
- Text area

69. Select the voltage combination, not supported by PC's power supply.

- +3.3 and +5 V DC
-     - 12 and +12 V DC
- -10 and +10 V DC
- -5 and +5 V D C

70. Write the name of $\operatorname{tag}(\mathrm{s})$ that can be used to select only one option from multiple choices.

- SELECT and LIST
- RADIO and TEXT AREA
- SELECT and RADIO
- CHECKBOX

71. Choose the correct HTML tag for the largest heading.

- <head>
- <Heading>
- <h1>


## Click here for more detail

- <h6>

The <h1> to <h6> tags are used to define HTML headings. <h1> defines the most important heading. <h6> defines the least important heading
72. Graphics creation in JavaScript is $\qquad$ .

- Easy
- Difficult
- Simple
- Not Possible

PG \# 264
JavaScript doe sn't support drawing of graphics
73. Computer works same like a human but in $\qquad$ , computer can't work well than a human.

- Speed
- Accuracy
- Image recognition
- Storage

74. What is the shortcut key to open the cell format window in MS Excel?

- $\mathbf{C t r l}+1$
- $\mathrm{Ctrl}+\mathrm{F}$
- $\mathrm{Ctrl}+4$
- Ctrl + Shift + Enter

75. In developer specification phase, the user requirements are defined in a more $\qquad$ way.

- Structured
- Ambiguous
- Unstructured
- Difficult

76. How many symbols are used in Binary Number System?

- 10
$\circ 2$ PG \# 39
- 8
- 16

77. Which of the following software is the best suited to tie together all important activities and major systems of an organization into a single software system?

- DSS
- OS
- ERP

PG \# 83

- MMS

78. If someone wants to develop a web page then which one of the software from the following list will be his / her preference?

- Spreadsheet
- Word processor
- MS Outlook
- Dreamweaver

79. Which of the following is Not a type of RAM?

- SIMM
- ROM
- DIMM
- DDR

80. Which of the following is Not a type of RAM?

- BIOS
- SIMM
- DIMM
- DDR

81. $\qquad$ is considered the first electronic digital computer.

- ABC


## PG \# 14

- UNVAC 1
- Harvard Mark 1
- ENIAC

The Atanasoff-Berry Computer was the world's first electronic digital computer. It was built by John Vincent Atanasoff and Clifford Berry at Iowa State University during 1937-42.
82. A software that allows an operating system to interact with a hardware device is called $\qquad$ .

- Compiler
- Linker
- Driver

PG \# 61

- Kernel

83. If a user is using CGI script on a UNIX server, then the script type is called $\qquad$ -.

- Client side scripting
- Server side scripting

PG \# 71

- Stand-alone scripting
- GUI scripting

84. Today's fastest computer can do $\qquad$ of calculations in a second.

- Thousands
- Billions
- Trillions

PG \# 21

- Millions

85. When we run a program in a computer, the actual execution of the program takes place in $\qquad$ .

- RAM
- ROM
- Microprocessor
- Hard Disk

86. Processing speed of a super computer is measured in $\qquad$ .

- Giga Hertz
- Millions of instructions per second
- Trillions of floating point instructions per second
- Mega bytes

87. Which one of the following is not a suitable option when we talk about JavaScript language?

- Object based language
- Markup language

PG \# 96

- Interpreted language
- Event driven language

88. The default style of text to represent a hyper link in a web page is $\qquad$ .

- Red and Italic
- Black and Underlined
- Green and Bold
- Blue and Underlined

89. A developer analyses the user's requirements, performs further investigation, and produces unambiguous specifications in $\qquad$ step.

- Planning
- Users Requirements
- Designing
- Developer Specifications PG \# 136

90. $\qquad$ computers have low power consumption processors.

- Personal
- Laptop
- Super
- Main Frame

91. A new cell is added in a table row by using $\qquad$ tag in html.

- <BR>...</BR>
- 〈TR>.... </TR>
- <TD>...</TD>
- <TABLE>... </TABLE>

92. Anti Virus software is a kind of $\qquad$ .

- Utility Program


## PG \# 61

- System Software
- Device Driver
- Freeware

93. If there are multiple programs running on my PC having windows XP , then it refers to:

- Multi User
- Single User
- Single user, Multitasking
- Multiuser, Multiprocessing

94. Suppose a web developer wants to permit the user to make multiple selections from the list of 5 options on a web page. Which type of element will he use for this situation?

- Check box
- Text box
- Radio button
- Text, area

95. Which operator is used to complement the given value?

- OR
- NOR
- AND
- NOT

96. Usually there is only a single hard drive in a computer but you can insert $\qquad$ hard drives in a modern PC.

- Only One
- Only Two
- Only Three
- More than three

97. Video card has its own $\qquad$ and processor.

- Network Card
- Memory


## Click here for more detail

- Serial Port
- Power Supply

98. Battery on the motherboard of a computer is used to $\qquad$ .

- Give power to the processor
- Save time and BIOS information, when computer is off


## Click here for more detail

- Turn on the CPU lights
- Increase the processor speed

The motherboard's battery is used for low-level system functions like powering the real-time clock and storing a computer's BIOS settings. On newer computers, the battery may only be used for the clock.
99. Punched Cards were invented first time for the purpose of $\qquad$ .

- Calculation
- Entering Patterns in Textile Looms
- Storing Data
- Playing Cards

100. If we use <INPUT type= "password" > in HTML, what will happen?

- Text will not be visible
- Text will be in normal format
- Text will be in **** format
- Text will be in \#\#\#\# format

The characters in a password field are masked (shown as asterisks or circles).
101. $\qquad$ is the essential property of every JavaScript object.

- Color
- Width
- Name
- Size

102. A program designed to activate an alarm after every two hours is the example of $\qquad$ .

- Batch Program
- Event Driven Program
- Time Program
- Real Time Program

103. The communication line between the CPU, memory and peripherals is called as

- RAM
- BUS
- FPU
- ALU

104. $\qquad$ is / are more suitable technique (s) for a developer to use in order to construct the actual code of a software.

- Pseudo code

PG \# 117

- Flow chart
- Algorithm
- Heuristics

105. UNIVAC contained $\qquad$ vacuum tubes and was able to process instructions $\qquad$ per second.

- 5000, 5000
- 19000, 5000
- 5000, 2000


## Click Here for more detail

- 19000, 2000

UNIVAC I used 5,000 vacuum tubes weighed 16,000 pounds ( 7.3 metric tons), consumed 125 kW , and could perform about 1,905 operations per second running on a 2.25 MHz clock.
106. The microprocessors that do not have a separate unit to handle floating point data are $\qquad$ .

- Not able to handle floating point operations
- Slower than other microprocessors

PG \# 35

- Costly than other microprocessors
- Not invented yet

107. Which of the following is not a peripheral device for a computer?

- USB
- Printer
- Scanner
- Power Supply Unit

A peripheral device connects to a computer system to add functionality. Examples are a mouse, keyboard, monitor, printer and scanner.
108. Which of the following computer can be considered as a portable computer?

- PC

PG \# 21

- Mainframe
- PDA
- Supercomputer

Portable computer is a personal computer that is designed to be easily transported and relocated, but is larger and less convenient to transport than a notebook computer. The earliest PCs designed for easy transport were called portables.
109. Which computer category is widely used in our daily life?

- Super Computer
- Main Frame
- Personal Computer
- Laptop

110. $\qquad$ is a programming language which was specifically designed to develop business applications.

- BASIC
- FORTRAN
- COBOL

Click here for more detail

- Perl

111. In MS Excel $\sum$ sign represents:

- The AutoCorrect button
- The AutoFormat button
- The AutoSum button
- The conditional formating button

112. $\qquad$ operator is used to assign values to JavaScript variables.

- Comparison
- Binary
- Assignment


## Click here for detail

- Logical

113. Computers loses accuracy for a task after doing that task for:

- One millions of times
- One billions of times
- One trillions of times
- Computer never loses accuracy

114. There are $\qquad$ tags in html.

- Only Single
- Only Paired
- Single and Paired
- Multiple

In HTML, there is a division of tags on a single (not paired) and paired tags. So, a single HTML tags consist of a single tag, that is, they have no closing tag. And paired descriptors have opening and closing tag.
115. If you have to draw some charts on the basis of mathematical calculations then which one of the software from the following list will be your preference?

- Spreadsheet
- Word Processor
- Database Management System
- Dreamweaver

116. Which of the following is not a type of page margin in MS Word?

- Left
- Right
- Centre
- Top

117. A $\qquad$ is the key part in all the modern aged electronic equipments.

- Diode
- Resister
- Capacitor
- Transistor

118. A $\qquad$ is the key part in all the modern aged electronic equipments.

- Vacuum tubes
- Heating fan
- Electro-mechanical device
- Transistor

119. $\qquad$ is collection of directories, sub-directories and their organization in a logical order.

- File System

PG \# 66

- Process Management
- Hardware functionality
- Folder indexing

120. The "page title tag" is written inside the $\qquad$ tag.

- Body
- Head


## PG \# 28

- Meta
- Script

121. $\qquad$ determines whether the development process should go forward or not.

- Feasibility assessment
- Opportunity identification
- System evaluation
- Program specification

122. My friend claims to have a better algorithm than the existing one. We can say his algorithm is better than the existing algorithms if it is $\qquad$ .

- Easier to analyze and easier to implement
- Easier to analyze but difficult to implement
- Difficult to analyze and difficult to implement
- Difficult to analyze but easier to implement.

123. If a computer could pass the Turing test then it would be able to:

- Win a million dollar prize
- Think like human beings PG \# 13
- Think but slower than humans
- Do the things faster

124. The left most digits in a Binary Number is called $\qquad$ and right most digit is called
$\qquad$ .

- Least significant, middle significant
- Least significant, most significant
- Most significant, least significant

PG \# 41

- Left significant, right significant


125. Web standards are being developed by $\qquad$ .

- Mozilla
- Microsoft
- IBM
- Worldwide Web Consortium

126. The man power, technical resources and duration required to develop a purposed system are estimated in
$\qquad$ phase.

- Testing
- Feasibility
- Planning
- Designing

127. Select the best option in the context of HTML and JavaScript.

- Both are case sensitive
- Both are not case sensitive
- JavaScript is case sensitive but HTML is not

PG \# 20

- HTML is case sensitive but JavaScript is not

128. I developed an algorithm myself But after testing it deeply, I found it syntactically excellent but semantically not well, this situation is $\qquad$ .

- Very good
- Very dangerous

PG \# 104

- Not very bad
- Neutral

An algo. can be syntactically correct, yet semantically incorrect - very dangerous situation!
129. Base of the octal number system is $\qquad$ .

- 2
- 16
$\circ 7$
○ 8
PG \# 39

130. While writing Pseudo code of an algorithm, there are $\qquad$ rules to follow.

- Standard
- No standard


## PG \# 117

- Strict
- Pre-defined

Unlike flowcharts, no standard rules exist for writing pseudo code
131. Preliminary exploration of possible solutions, technologies and suppliers is called $\qquad$ .

- Designing
- Feasibility

PG \# 135

- Planning
- Integration

132. In the context of computer evolution, $\qquad$ was built to help University to solve the $\qquad$ .

- ENIAC, artillery tables
- UNIVAC, numeric and textual information
- ABC, Simultaneous linear equations
- Harvard Mark 1, gunnery and ballistic calculation PG \# 14

133. Which one of the following devices acts as the main controller of a computer system?

- CPU

PG \# 36

- RAM
- ROM
- Hard drive

134. Which one of the following is not an Application Software?

- Word Processor
- Web Browser
- Microsoft Windows
- MS Excel

135. Which of the following is not an Operating System?

- DOS
- Windows XP
- Linux
- MS Access

PG \# $60 \& 61$
136. In the context of JavaScript, $x$ in the statement $x=x+20$; is $a(a n)$

- Constant
- Object
- Variable

PG \# 143

- Integer

137. In $\qquad$ , up gradation/ repair is possible without switching off the computer.

- Super Computer
- Main Frame
- Server
- Laptop

138. A lot of information is available over the internet, we can access that information by using an application called
$\qquad$ -.

- URL
- Browser


## PG \# 18

- HTML
- Compiler

139. Concatenate Operator in JavaScript is used to $\qquad$ elements.

- Subtract
- Multiply
- Join

PG \# 271

- Add

140. In html, the text area tag (<textarea>) defines:

- A multi-line text input control PG \# 92
- An input control
- Html form for the user input
- A group of related options in a selected list

141. Forms can be submitted through $\qquad$ and $\qquad$ methods.

- Include, Post
- Include, Get.
- Get, Post

PG \# 71

- Send, Post
method: Forms can be submitted through two alternate methods - GET \& POST

142. What will be the result of the following formula in Spreadsheet application?

SUM (A2:A3)= $\qquad$ (Assume that A2 $=25, \mathrm{~A} 3=-75$ )

- 50
- 100
- 25
- $\mathbf{- 5 0}$

143. $\qquad$ is used to terminate JavaScript statements.

- Colon
- Semicolon


## PG \# 149

- Apostrophe
- Double quotes

Terminate all JavaScript statements with a semicolon. It is not always necessary, but highly recommended.
144. Anchor tag is used to create:

- Address
- Hyperlink


## Click here for more detail

- Paragraph
- Title

The <a> tag defines a hyperlink, which is used to link from one page to another.
145. $\qquad$ brought the use of mouse-driven graphical user interface in computing.

- Apple Macintosh PG \# 16
- Microsoft
- HP
- IBM

146. If type attribute of INPUT tag is set to "reset", then it will:

- Save all the data
- Set the shape of all the fields
- Set all fields to their default values

PG \# 79

- Do nothing; you have to write code for it

147. Select the correct tag pair from the followings.

- <HEAD> </HEAD>
- <HEAD> <END>
- <HEAD> </BODY>
- <\HEAD> <<br>HEAD>

148. 



This element of Flow Chart is called $\qquad$ .

- Process
- Off-page connecter


## PG \# 105

- Decision
- Connector

149. In a truth table, we have all the $\qquad$ for all the related $\qquad$ for a function.

- Input - Outputs
- Outputs - Inputs


## PG \# 44

- Process - Inputs
- Inputs - Processes

A truth table defines the output of a logic function for all possible inputs.
150. $\qquad$ attribute of FORM tag is used to mention a URL when the form is being submitted.

- Name
- Action

PG \# 71

- Method
- Submit
action: Specifies the URL that is accessed when the form is being submitted
Note: Give me a feedback and your Suggestion also If you find any mistake in mcqz plz inform me Viva Contact us Page on our Site. And tell me your answer with references.


## For More Solved Papers By Arslan Visit Our Website : <br> Www.pakeducation4u.com



