Cs-101 Important Mid Term Mcq's Solution 100% Correct: Solve By Vu-Topper RM!!

وتُعِزُ من تشاء وتُذِلُ من تشاء

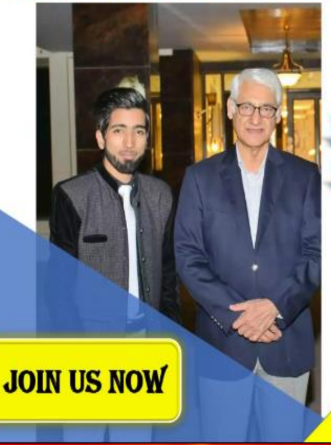
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| Question No:1 tag is used to write para | (Marks:1) agraph in HTML document | Vu-Topper RM |
|--|---|-----------------------------|
| tag is used to write part | agraph in 1111112 document. | |
| Question No:2 A sequence of transactions in who computer's operating system is ceach login procedure | | Vu-Topper RM contact with a |
| Question No:3 www stands for World Wide Web | (Marks:1) | Vu-Topper RM |
| Question No:4 | (Marks:1) | Vu-Topper RM |
| is a package cont Certificate | aining a party's name and that | party's public key. |
| Question No:5 is a short version of | (Marks:1) of binary digit, a smallest unit to | Vu-Topper RM o store data. |
| Bit | | |
| Question No:6 XML stands for: | (Marks:1) | Vu-Topper RM |
| Extensible markup language | | |
| Question No:7 CD stands for Compact disc | (Marks:1) | Vu-Topper RM |
| Question No:8 What is the full form of ASP? Active server pages | (Marks:1) | Vu-Topper RM |
| Question No:9 A private key is used to Decrypt ciphertext | (Marks:1) messages. | Vu-Topper RM |
| Question No:10 In binary Notation 11111111 is = 128 255 | (Marks:1) | Vu-Topper RM |

| Question No:11 What will be the output of | (Marks:1) of following OR expression 1010 | Vu-Topper RM |
|---|---|---|
| 1111 0101 | or tonowing of expression force | OK IIIII. |
| Question No:12 Data were stored in mem CPU Cable | (Marks:1) nory; programs were part of the _ | Vu-Topper RM |
| Question No:13 Which type of registers i General purpose Special purpose | (Marks:1) as used in program execution? | Vu-Topper RM |
| Question No:14 Which of the following i Hard Disk All of the given | (Marks:1) s used to store data in computer? | Vu-Topper RM |
| Question No:15 UTF-8 uses 24 to bit 32 30 | (Marks:1) | Vu-Topper RM |
| Question No:16 To identify individual ce unique "name" called its Path Address | (Marks:1) ells in a Computer's main memory —— | Vu-Topper RM y, each cell is assigned a |
| Question No:17 The repetitive use of an interpolation Loop Statement Condition | (Marks:1) instruction or sequence of instruc | Vu-Topper RM etions is called |
| Question No:18 This finding maximum n last value [12, 18, 299, 38, 999, 10 45 each time 801 each time | (Marks:1) number function will keep on going 1, 500, 801, 45] | Vu-Topper RM ng until we reach at the |

Question No:19 (Marks:1) **Vu-Topper RM** Dynamic ram - Stores bits as tiny electric Charge Refreshes no times a second Refreshes many times a second **Question No:20** (Marks:1) **Vu-Topper RM** The Binary Search Algorithm, what will be the mid value in second level of recursion in the following array [45, 77, 89, 90, 94, 99, 100] and key = 99 89 <u>99</u> **Question No:21** (Marks:1) **Vu-Topper RM** Robots can be guided by an An externa control device or the control may be embedded within An internal control device or the control may be embedded within **Question No:22** (Marks:1) **Vu-Topper RM** Bit is: **Basic** unit of storage Basic program of storage **Question No:23 Vu-Topper RM** (Marks:1) Which of the following language is used for server side scripting? HTML **JavaScript Question No:24** (Marks:1) **Vu-Topper RM** Process states include the value of the program counter as well as the contents of the **Related memory cells** Registers and related memory cells **Question No:25** (Marks:1) **Vu-Topper RM** How many iterations are required to find 88 in the following array? [5, 6, 77, 88, 99] 1 <u>2</u> **Question No:26** (Marks:1) **Vu-Topper RM** 10.011 added to 100.11 produces 111.088 111.001 For More Help Vu-Topper RM Contact What's app 03224021365

| Question No:27 Th instruction code to halt C000 35CE0 | (Marks:1) machine cycle is | Vu-Topper RM |
|--|---|---|
| Question No:28 | (Marks:1) ased to represent 100 as Zero? | Vu-Topper RM |
| Question No:29 tag is used to write par <pp><pg></pg></pp> | (Marks:1) ragraph in HTML document | Vu-Topper RM |
| Question No:30 Which of the following is represented the property of the prope | _ | Vu-Topper RM |
| Question No:31 Which of the following sta Repeater is more complex: Bridge is more complex to | than a bridge | Vu-Topper RM |
| | (Marks:1) a a fractional part requires that enting its binary representation | |
| Question No:33 Software packages that allo Hypersofts Browsers | (Marks:1) ow users to access hypertext of | Vu-Topper RM n the internet are called _ |
| Question No:34 is also considered as cl Numbers Small caps Space For More Help Vu-To | (Marks:1) haracter pper RM Contact What' | Vu-Topper RM 's app 03224021365 |

| Question No:35 | (Marks:1) | Vu-Topper RM |
|----------------------------------|--------------------------------------|----------------------------|
| Word processor like Micros | oft Word is an application that | |
| Build editable word docun | | |
| Build editable Program | | |
| <u> </u> | | |
| Question No:36 | (Marks:1) | Vu-Topper RM |
| keyword is used in pyth | on language to define a word | |
| Define | | |
| <u>Def</u> | | |
| | | |
| Question No:37 | (Marks:1) | Vu-Topper RM |
| Appearance of each pixel is | encoded to form | |
| Bitmap | | |
| Scaling | | |
| | | |
| Question No:38 | (Marks:1) | Vu-Topper RM |
| - | uired for the desired data to rot | |
| read/write head once the hea | ad has been positioned over the | desired track |
| Seek time | | |
| Rotational delay | | |
| | | |
| Question No:39 | (Marks:1) | Vu-Topper RM |
| _ | he possibility of multiple repre | sentations for the same |
| value. | | |
| Normalized | | |
| Unnormalized | | |
| O 4 N 40 | (M. 1. 1) | X 7 /D D 3// |
| Question No:40 | (Marks:1) | Vu-Topper RM |
| | ne to send and receive mess | sages over the Internet |
| Desktop layer | | |
| <u>Transport layer</u> | | |
| Question No:41 | (Marks:1) | Vu-Topper RM |
| _ | liably, it is important to establish | * * |
| activities are conducted. Such | _ | sii fules by willeli |
| Properties | in fules are caned | |
| Protocols | | |
| <u>110tocois</u> | | |
| Question No:42 | (Marks:1) | Vu-Topper RM |
| _ | for which it chooses to mainta | |
| Open system | | r |
| Proprietary systems | | |

| Question No:43 | (Marks:1) | Vu-Topper RM |
|-----------------------------------|--------------------------------|-----------------------|
| What will be the output of the | e following Pseudocode? | |
| Input m=9, n=6 | | |
| m=m+1 | | |
| N=n-1 | | |
| m=m+n | | |
| if(m>n) | | |
| print m | | |
| else | | |
| print n | | |
| 6 | | |
| <u>15</u> | | |
| Question No:44 | (Marks:1) | Vu-Topper RM |
| Search engines can search | | , w = °PP** ===== |
| Documents, images, videos | · - | |
| Programs | | |
| _ | | |
| Question No:45 | (Marks:1) | Vu-Topper RM |
| A sequence of transactions in | n which the user establishes i | nitial contact with a |
| computer's operating system | is called | |
| <u>Login</u> | | |
| Boot state | | |
| Question No.46 | (Monkar1) | Vu Tonnor DM |
| Question No:46 | (Marks:1) | Vu-Topper RM |
| In main memory each cell has Byte | is unique address | |
| <u>Cell</u> | | |
| <u>cen</u> | | |
| Question No:47 | (Marks:1) | Vu-Topper RM |
| The execution of an algorithm | , | 11 |
| End | | |
| Cycle | | |
| | | |
| Question No:48 | (Marks:1) | Vu-Topper RM |
| The memory manager alloca | tes | |
| Mass storage space | | |
| Memory space | | |
| Question No:49 | (Marks:1) | Vu-Topper RM |
| Which is the correct format t | , | |
| Search() | o inia oat a varao mom ally g | 51, 511 1150. |
| ()search | | |
| For More Help Vu-Top | per RM Contact What's | s app 03224021365 |
| - 01 1:101 0 1-0-p | P | o wpp oc == 10==0 oc |

| Question No:50 refers to distributed systems that still work together to accomp Grid computing Cloud computing | • • | Vu-Topper RM an clusters but |
|--|--|--|
| Question No:51 After fetching instruction will be Loaded Executed | (Marks:1) decoded and | Vu-Topper RM |
| Question No:52 Which protocol is suitable for win CSMA/CD CSMA/CA | (Marks:1) reless star networks? | Vu-Topper RM |
| Question No:53 VoIP consists of two processors of the model P2S P2P | (Marks:1) on different machines transferri | Vu-Topper RM ng audio data via |
| Question No:54 Which Excess notation is used to Excess 2 Excess 16 | (Marks:1) represent 10000 as zero? | Vu-Topper RM |
| Question No:55 SSDs stands for: Semantic State Disk Solid State Disk | (Marks:1) | Vu-Topper RM |
| Question No:56 The binary of 8 in 2's complement of -8? 1000 0100 | (Marks:1) at notation will be 1000, what w | Vu-Topper RM will be the binary |
| Question No:57 In Hexadecimal notation, 1111 is <u>F</u> E | (Marks:1) represented by | Vu-Topper RM |

| Question No:58 The system software consists of to Operating system Freeware software | (Marks:1) wo categories and Utility s | Vu-Topper RM oftware |
|---|--|-----------------------------|
| Question No:59 Multi-programming is a way to in Time sharing Real time processing | (Marks:1) mplement? | Vu-Topper RM |
| Question No:60 is form of VoIP service, which connect his or her traditional teleparate telepa | | |
| Question No:61 A negative exponent would mean Before sign bit Left After sign bit | | Vu-Topper RM |
| Question No:62 A typical disk contains zones 10 11 | (Marks:1) | Vu-Topper RM |
| Question No:63 Reason behind the Welsch NHS I Software Technical issue Weather conditions | (Marks:1) IT Failure was | Vu-Topper RM |
| Question No:64 Which of the following is true ab Ability to solve problems remains Ability to solve problems remains | ns more of an artistic skill to | |
| Question No:65 Which of the following protocol I machine while retrieving email m MAP POP3 | _ | |

| Question No:66 ENIAC stands for: | (Marks:1) | Vu-Topper RM |
|--|---|-------------------------------|
| Electronic numerical integrator Electronic numbers and integrator | | |
| Question No:67 After how long we should take the recordings are required Stable Accurate and high Enough | (Marks:1) sample depends on how | Vu-Topper RM definition sound |
| Question No:68 Computer science approaches som building blocks from which algorit building block are Primitive Non-primitive | | |
| Question No:69 Which tier of ISP is the backbone of Tier-1 ISPs Tier-2 ISPs | (Marks:1) of internet? | Vu-Topper RM |
| Question No:70 The core of reverse engineering is restructure code interactivity | (Marks:1) an activity called | Vu-Topper RM |
| Question No:71 How many iterations are required to {5,6,77,90,99} 1 3 | (Marks:1) to find 90 in the following arra | Vu-Topper RM y? |
| Question No:72 When applied to a list with n entries an average of entries Log2n Nlogn | (Marks:1) es, the binary search algorithm | Vu-Topper RM will interrogate |

| Question No:73 To control access to the printer, the been allocated Process Operating Systems | (Marks:1) e must keep track of wheth | Vu-Topper RM ner the printer has |
|--|---|----------------------------------|
| Question No:74 is a type of malware which can in a network Virus Trojan Horses | (Marks:1) n replicate itself into other con | Vu-Topper RM aputers connected |
| Question No:75 If While(i<=n). The loop will keep Less than n Less than or equal to n | (Marks:1) executing until 'i' remains | Vu-Topper RM |
| Question No:76 LAN stands for Local area network | (Marks:1) | Vu-Topper RM |
| Question No:77 produces the output as 1 when OR AND | (Marks:1) both of the inputs are 1 | Vu-Topper RM |
| Question No:78 In one user can executing seve Multiple program Multitasking | (Marks:1) eral tasks simultaneously | Vu-Topper RM |
| Question No:79 What does FTP stands for File Transfer Protocol File Transmit Protocol | (Marks:1) | Vu-Topper RM |
| Question No:80 N-unicast refers to: Multiple unicast streams by a single One unicast stream by a sender to | | Vu-Topper RM |

| Question No:81 Subtraction can be simulated by Division Addition | (Marks:1) and negation | Vu-Topper RM |
|---|--|------------------------------|
| Question No:82 Computer science has many Applications Operations | | Vu-Topper RM world |
| Question No:83 CPU and RAM are connected with Controller BUS | (Marks:1) th to communicate with eac | Vu-Topper RM th other |
| Question No:84 Most codes use today are Hu Relative encoding Frequency dependent | , | Vu-Topper RM |
| Question No:85 If we are interested to search any operator Intitle Intext | (Marks:1) where in the body of the docum | Vu-Topper RM ent, we can use |
| Question No:86 compact disk is consist of material Reflective | (Marks:1) al: | Vu-Topper RM |
| Question No:87 Digital versatile disk capacity is_ 600 to 700 | (Marks:1) MB. | Vu-Topper RM |
| Question No:88 SSDs stand for Solid State DISCK | (Marks:1) | Vu-Topper RM |
| Question No:89 ASCII codes have Combin 27 | (Marks:1) ations | Vu-Topper RM |

| Question No:90 Unicode's have a unique pare 21 | (Marks:1) ttern ofbits. | Vu-Topper RM |
|--|-------------------------------------|---------------------------|
| Question No:91 MIDI stands for Musical Instrument Digita | (Marks:1) | Vu-Topper RM |
| Question No:92 Integer representation in 2's 23 | (Marks:1) complement used normally | Vu-Topper RM yBITS |
| Question No:93 SDHC (high capacity) can p 32 | (Marks:1) provideGBs | Vu-Topper RM |
| Question No:94 Mostly computers have addi Message storage | (Marks:1) tional storage devices | Vu-Topper RMis called |
| Question No:95 Fact sheet of ENIAC having 30 Tons | (Marks:1) g weight | Vu-Topper RM |
| Question No:96 Example of search engine is Google ,yahoo and MSN | (Marks:1) | Vu-Topper RM |
| Question No:97 The rate at which data transformate Transfer Rate | (Marks:1) fer to or from disk | Vu-Topper RM |
| Question No:98 Computer hardware is the co | (Marks:1) ollection of of comput | Vu-Topper RM ter system |
| Question No:99 A machine especially one p ROBOTS | (Marks:1) rogrammer by a computer a | Vu-Topper RM are called |
| Question No:100 Computer science application 7 | (Marks:1) ons are | Vu-Topper RM |

| Question No:101 ——Database learn about will both DBMS | (Marks:1) se implement educing tool like | Vu-Topper RM Microsoft access |
|--|---|----------------------------------|
| Question No:102 One of the ear lie computer do Abacus | (Marks:1) evice waste | Vu-Topper RM |
| Question No:103 I kilo byte is equal to 1024 byt | (Marks:1) | Vu-Topper RM |
| Question No:104 1 tear byte is equal to 1024 GB | (Marks:1) | Vu-Topper RM |
| Question No:105In one bit we can represent to 0 or 1 | (Marks:1) two pattern | Vu-Topper RM |
| Question No:106 The bit receiver is known as the main Memory | (Marks:1) nachine | Vu-Topper RM |
| Question No:107 The rate at which can be transferred Transfer Rate | (Marks:1) ed to or from the disk | Vu-Topper RM |
| Question No:108 BDs stand for Blue Ray Disc | (Marks:1) | Vu-Topper RM |
| Question No:109 CAD stand for Computer added Design | (Marks:1) | Vu-Topper RM |
| Question No:110 —— is storage organization in w QUEUE | (Marks:1) which are ordered in FIFO fashi | Vu-Topper RM on |
| Question No:111 MP3 do not require transfer rate m 64 kbps | (Marks:1) nore than | Vu-Topper RM |

Question No:112 (Marks:1) **Vu-Topper RM** CPU and main memory connected via...... **BUS Question No:113** (Marks:1) **Vu-Topper RM** MP3 is short for..... MPEG layer 3 **Question No:114** (Marks:1) **Vu-Topper RM** The best known system for compressing audio is...... MP3 **Question No:115** (Marks:1) **Vu-Topper RM** CPU is designed to recognize institutions encoded as **BIT Pattern Question No:116** (Marks:1) **Vu-Topper RM** Collection of instructions along with the encoding system is called Language **Question No:117** (Marks:1) **Vu-Topper RM** CPU consistsparts: 3 or Three **Question No:118** (Marks:1) **Vu-Topper RM** The ability of a controller to access main memory is called **DMA Question No:119** (Marks:1) **Vu-Topper RM** The best known system of compressing audio is...... MP3 **Ouestion No:120** (Marks:1) **Vu-Topper RM** Mp3recording generally require transfer rates of no more than ——kbps. 64 **Question No:121** (Marks:1) **Vu-Topper RM** To compare sequence of picture in MPEG only some of the pictures called **I-Frame Question No:122 Vu-Topper RM** (Marks:1)

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The use of AND operation example of the process called?

Masking

| Question No:123 The result of circular shift is called Rotation | (Marks:1) 1? | Vu-Topper RM |
|--|---|---------------------------------|
| Question No:124 GbPS is? Billion Bits | (Marks:1) | Vu-Topper RM |
| Question No:125 A chain of directories within directory | (Marks:1) tions calledpath | Vu-Topper RM |
| Question No:126 A network of former type is called Open | (Marks:1) network | Vu-Topper RM |
| Question No:127 SSL stands for Secure Sockets Layer | (Marks:1) | Vu-Topper RM |
| Question No:128 Spam filter can distinguish betwee TRUE | (Marks:1) n desired mail and spam | Vu-Topper RM |
| Question No:129 WWW is the abbreviation of Worl TRUE | (Marks:1) d Wide Web | Vu-Topper RM |
| Question No:130 HTM is essentially a notional syste Simply Text File | (Marks:1) em by which text document's. | Vu-Topper RM |
| Question No:131 Binary search executes each stage stage, known as: Recursion | (Marks:1) of a repetition as a subtask of | Vu-Topper RM the previous |
| Question No:132 A operating system computer's resources, simultaneous Multi- user | - | Vu-Topper RM dvantage of the |

| Question No:133 What is the full form of JSP? Java Server Page | (Marks:1) | Vu-Topper RM |
|--|---|---------------------------------------|
| Question No:134 A private key is used to Encrypt | (Marks:1) messages. | Vu-Topper RM |
| Question No:135 Generally how many steps a ma Three | (Marks:1) achine cycle have? | Vu-Topper RM |
| Question No:136 By using 16 bits in 2's complement can be represented 32,768 | (Marks:1) nent notation how many maximum | Vu-Topper RM n positive number |
| Question No:137 Which of the following is one of takes a huge space on local difference of the space of the s | (Marks:1) of the major drawbacks of Skype? rive | Vu-Topper RM |
| Question No:138 RISC is abbreviation of Reduced-instruction-set Compu | | Vu-Topper RM |
| Question No:139 The set of tasks that ensures the function is known as Verification | (Marks:1) e software is correctly implements | Vu-Topper RM s a specific |
| Question No:140 A directories can contain other a Hierarchical organization | (Marks:1) directories called subdirectories c | Vu-Topper RM constructed |
| Question No:141 is also consider as Space | (Marks:1) character. | Vu-Topper RM |
| Question No:142 Step wise refinement is a methospecific. Top-down methodology | (Marks:1) odology in that it progresses from | Vu-Topper RM the general to the |

| Question No:143 The memory manager all Memory space | (Marks:1) locates | Vu-Topper RM |
|--|--|------------------------------------|
| C | (Marks:1) value false and the bit 1 represen | Vu-Topper RM ats the |
| • | (Marks:1) ned set of building blocks from wonstructed. Such a building block | • |
| Question No:146 | (Marks:1) | Vu-Topper RM |
| Post test loop structure re | | 1 |
| Test for termination is pe | erformed after the body is execute | tea |
| Question No:147 When you search in the Contains All the terms given in the | (Marks:1) Google by typing Google finds a | |
| | (Marks:1) Instruction or sequence of instruction of implementing such instruction. | ctions is an important |
| Question No:149 You can useseducational content Google | (Marks:1) search engine for searching imag | Vu-Topper RM ges, movies, games or |
| Question No:150 What does MIDI stand for Musical Instrument Digital | | Vu-Topper RM |
| Question No:151 Process is a act Dynamic activity | (Marks:1) tivity. | Vu-Topper RM |

| Question No:152loop structure referred to Repeat | (Marks:1) o as a posttest loop | Vu-Topper RM |
|---|---|----------------------------------|
| Question No:153 Digits on left side of point represer Whole Number | (Marks:1) nt the | Vu-Topper RM |
| Question No:154 Using MPEG techniques, video pr communication paths that provide 40 Mbps | - | Vu-Topper RM relayed over |
| Question No:155 When an application wants to disp the Window Manager | (Marks:1) lay something on the screen. it | Vu-Topper RM notifies |
| Question No:156 Which of the following is the cominitial state is established. Initialize | (Marks:1) ponent name of iterative struct | Vu-Topper RM ures in which |
| Question No:157 Which is the correct format to find Search () | (Marks:1) lout a value from any given lis | Vu-Topper RM et? |
| Question No:158is used to store colorful in RGB Encoding | (Marks:1) images. | Vu-Topper RM |
| Question No:159 Which type of registers is used in particular Memory address register | (Marks:1) program execution? | Vu-Topper RM |
| Question No:160 FTP could check all incommon and block all infected files. Proxy Server | (Marks:1) oming files for the presence of | Vu-Topper RM known viruses |
| Question No:161 Binary notation is a way of representation of the property of | | |

| Question No:162 | (Marks:1) | Vu-Topper RM |
|---|---|---|
| In excess notation of bits Fixed Number | are used to represent each valu | e. |
| Question No:163 | (Marks:1) | Vu-Topper RM |
| Unicode Can store unique | ue pattern of 21 bits. | |
| Question No:164 | (Marks:1) | Vu-Topper RM |
| Tim Berners-Lee | implement the web. | |
| Question No:165 TIFF is abbreviation of | (Marks:1) | Vu-Topper RM |
| Tagged Image File Forma Question No:166 Which of these describes It is a top down approach | (Marks:1) stepwise refinement? | Vu-Topper RM |
| Question No:167is a short versio Bit | (Marks:1) on of binary digit, a smallest un | Vu-Topper RM it to store data. |
| Question No:168 ThD Stands for Top Level Domain | (Marks:1) | Vu-Topper RM |
| Question No:169 A program that is believed are. Not necessarily same | (Marks:1) d to be correct and a program the | Vu-Topper RM hat is correct. The two |
| Question No:170 User can see directories o Window Explorer | (Marks:1) or files by using | Vu-Topper RM |
| Question No:171 The device that is used to Storing device | (Marks:1) store data is called. | Vu-Topper RM |
| Question No:172 0011 + 0010 = | (Marks:1) — opper RM Contact What | Vu-Topper RM 's app 03224021365 |
| - 51 1.1516 1161p va 1 | TPT III. Comment where | ~ |

| Question No:173 refers to distributed sy | (Marks:1) ystems that are more loosely co | Vu-Topper RM |
|---|---|---------------------------------------|
| clusters but that still work togethe | • | |
| Question No:174 What is the full form of CGI? computer-generated imagery | (Marks:1) | Vu-Topper RM |
| Question No:175 What will be the output of follow i=1; While (i<=7) fact=fact*i; i=i 10080 | - - | Vu-Topper RM orial(): fact = 2 |
| Question No:176 Non terminating expansions may Overflow | (Marks:1) also be a source of | Vu-Topper RM |
| Question No:177 Which of the following is not the Congestion Control | (Marks:1) advantage of TCP over UDP? | Vu-Topper RM |
| Question No:178 Which unit transfers the data from Control Unit | (Marks:1) n memory into the general purp | Vu-Topper RM oose registers? |
| Question No:179 By attaching the as authentic. Single signature | (Marks:1) to a message, the sender can m | Vu-Topper RM ark the message |
| Question No:180 What is the full form of CGI? Common Gateway Interface | (Marks:1) | Vu-Topper RM |
| Question No:181 Basic arithmetic operations are (+,-,*,/) | (Marks:1) | Vu-Topper RM |
| Question No:182 In searching, if the target value is searching the list will proceed by Smaller Parts | | Vu-Topper RM roach to |

Question No:183 (Marks:1) Vu-Topper RM

Computer does not understand any language except:

Assembly language

Question No:184 (Marks:1) Vu-Topper RM

Binary notation has two following representations

Two's Complement

Question No:185 (Marks:1) Vu-Topper RM

Which of the following is not true about firewall?

Firewall protects entire network from inside intrusions

Question No:186 (Marks:1) Vu-Topper RM

One term could mean more than one thing for example word: "jaguar" is used in two meanings such as:

Animal and car

Question No:187 (Marks:1) Vu-Topper RM

is transfer data one after the.

Serial communication

Question No:188 (Marks:1) Vu-Topper RM

In binary Search algorithm, what will be the mid value in second level of recursion in the following array:

 $\{45, 77, 89, 90, 94, 99, 100\}$, and key = 99

<mark>90 and 99</mark>

Question No:189 (Marks:1) Vu-Topper RM

HTTP stands for:

Hyper Text Transfer Protocol

Question No:190 (Marks:1) Vu-Topper RM

How many comparisons are required to sort the elements using insertion sort algorithm?

13,10,9,6,33,100

5

Question No:191 (Marks:1) Vu-Topper RM

Which Excess notation is used to represent 100 as Zero?

Excess 4

| Question No:192 A program logic written in an ordicomputer instructions is known as Algorithms | | Vu-Topper RM ructure similar to |
|--|--|---------------------------------|
| Question No:193 TLD stands for? Top Level Domain | (Marks:1) | Vu-Topper RM |
| Question No:194 Algorithm for finding Binary Repcontainsteps. Three | (Marks:1) resentation of a Positive Decin | Vu-Topper RM nal number |
| Question No:195 After fetching instructions will be Executed | (Marks:1) decoded and | Vu-Topper RM |
| Question No:196 Which program do you use to crea MS Excel | (Marks:1) ate a spreadsheet? | Vu-Topper RM |
| Question No:197 A directories can contain other directories. Hierarchical organization | (Marks:1) rectories called subdirectories of | Vu-Topper RM constructed |
| Question No:198 Pixels are cs101 Collection of dots | (Marks:1) | Vu-Topper RM |
| Question No:199 The resides on a computer contain Web Server | (Marks:1) ing hypertext documents to be | Vu-Topper RM |