

**NADAR HR.SEC.SCHOOL, RAJAPALAYAM.****COMPUTER SCIENCE****ONE MARK QUESTIONS****Class : XI CS EM****CHOOSE THE CORRECT ANSWER**

1. The Fully functional digital computer is initially known as
A) EDVAC B) UNIVAC C) ENIAC D) Super Computer
2. ----- is an integrated, set of electronic circuits.
A) Bus B) Silicon Chip C) Microprocessor D) ROM
3. ----- refers to the number of bits processed by computers cpu
A) Binary digit B) Byte C) Computer memory D) Word length
4. ----- is an in-built word processor in windows OS
A) Word B) Wordpad C) NotePad D) Paint
5. An algorithm is composed of ----- statement.
A) Assignment B) Control flow C) Both A and B D) None of these
6. ----- notation is not formal nor exact.
A) Programs B) Pseudo code C) Flowcharts D) All of these.
7. C language does not allow -----
A) Exception Handling B) Inheritance C) Function overloading D) All the above.
8. ----- statement used only in loops
A) Continue B) Break C) Both a and b D) None of these
9. ----- provides method for packing together data of different types
A) Encapsulation B) Array C) Object D) Class
10. In two dimensional arrays, ----- size is optional
A) Column B) Row C) Both a and b D) None of these
11. ----- Structure act as a member of another structure.
A) Nested B) Group C) Block D) None of these
12. ----- can be overloaded.
A) User defined objects B) Literals C) Identifiers D) None of these
13. Class x{ }, x occupies ----- byte.
A) 0 B) 1 C) 10 D) 2
14. ----- means the program can be decomposed in to modules
A) Software reuse B) Modularization C) Abstraction D) Polymorphism
15. The first tamil programming language is -----
A) Thamizpori B) Ezhil C) Kamban D) None of these
16. -----language was used in first generation computer.
A) Assembly B) Machine C) High level D) Pseudocode
17. The printing speed of a laser printer is approximately -----PPM
A) 1024 B) 100 C) 1200 D) 1020
18. The external devices can be connected to the
A) Ports B) Interfaces C) Both a and b D) Serial port
19. The user task is a ----- function
A) Printing a document B) Writing a file to disk C) Editing a file D) All the those
20. A recursive solver has ----- case / cases
A) Three B) Two C) Many D) None
21. ----- is a basic and important abstraction
A) Process B) State C) Both a and b D) None of these
22. When two binary number are added ----- will be the output.
A) Sum B) Carry C) Sum and carry D) None of these


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23. When the relational operator are applied on two operands, the result will be a ----- value
A) Boolean B) Numeric C) String D) Character
24. Which of the following is the exit control loop
A) Do-while B) For C) While D) If-else
25. The ----- of the array is referred to as its dimension
A) Elements B) Size C) Format D) Tab
26. Identify the structure variable (objects) from the following : `struct student bala ;`
A) Struct B) Bala C) Student D) Studentbala
27. ----- cannot be inherited
A) Constructor B) Destructor C) Both a and b D) None of these
28. ----- Operator cannot be overloaded.
A) :: B) Sizeof C) . D) All the above
29. ----- functions can access the private members
A) Public B) Protected C) Member D) Non-member
30. ----- is a cyber crime.
A) Phishing B) Hacking C) Identity theft D) All the above
31. ----- is the first known calculating device.
A) Napiers bone B) Analytical engine C) Slide rule D) None of these
32. A set of instructions are called -----
A) Pseudocode B) Walk through C) Program D) All the above
33. The clock speeds are typically measured in
A) Megahertz B) Gigahertz C) Terahertz D) Either a or b
34. We can construct algorithms using building block as
A) Data and variable B) Control flow C) Functions D) All the above
35. In flowchart ----- boxes represent simple statements.
A) Arrow B) Diamond shaped C) Rectangular shaped D) None of these.
36. If you want to select multiple files or folders, use -----
A) Ctrl+A B) Ctrl+click C) Alt+click D) Click+A
37. ----- language is based on modular programming
A) Pascal B) C C) Both a and b D) C++
38. The life time of ----- scope variable in the life time of a program
A) File B) Function C) Object D) Class
39. An increment or decrement operator acts upon a ----- operand and return new value
A) Three B) Two C) Single D) Class
40. ----- can be used as a alternative to '\n'
A) Setw B) Newline C) endl D) Set f
41. How many time the loop will be executed ?
`int i = 1; While (++i<10) Cout<<"the value of i is"<<i;`
A) 9 B) 10 C) 8 D) Infinite times
42. `IntA[3] [4];` how many elements are there in the array "A";?
A) 3 B) 7 C) 4 D) 12
43. ----- programs are slower than other programs, because of their size.
A) Modular B) Procedural C) Object oriented D) All the above
44. A class without any declaration will have ----- byte size.
A) 1 B) 0 C) 2 D) 10
45. ----- means tricking people in to believing something that is not true.
A) Harvesting B) Scan C) Fraud D) crime

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46. Name the volatile memory
A) ROM B) PROM C) RAM D) EPROM
47. When subtracting 1 from 0 borrow 1 from the next
A) LSB B) MSB C) Either a or b D) None of these
48. The ----- bus is used to point the memory location
A) Data B) Address C) Both a and b D) None of these
49. -----controls input, output and other peripheral device
A) Operating system B) Language processor C) VLC player D) Computer
50. Windows XP introduced in the year-----
A) 2002 B) 1990 C) 2000 D) 2001
51. A problem is specified in term of -----
A) Input given B) Output desired C) Both a and b D) None of these
52. We wish to cover a chessboard with dominoes, the number of black squares and the number of white squares covered by dominoes, respectively, placing a domino can be modeled by
A) $b:=b+2$ B) $W := W + 2$ C) $b, w:=b+1, w+1$ D) $b:=w$
53. ----- is an indirect component selector operator.
A) Dot B) * C) -> D) ->*
54. Dev c++ is written in ----- language
A) Delphi B) C++ C) Pascal D) C
55. If expression inside switch statement turn out to be false then-----statements are executed
A) Break B) Default C) Else block D) None of these
56. A large programs can be split in to small sub programs called as-----
A) Functions B) Arrays C) Union D) Structures
57. The subscript always be a(n)----- value
A) Integer B) Signed integer C) Float D) Unsigned integer
58. A class is a construct in c++ which uses the ----- concept.
A) Polymorphism B) Inheritance C) Encapsulation D) Overriding
59. ----- can have a parameter list
A) Constructor B) Destructor C) Both a and b D) None of these
60. A ----- acts as an intermediary between the end users and a web server.
A) Proxy server B) System software C) Node D) None of these
61. ----- is an example of secondary memory
A) CD Rom B) DVD ROM C) Hard disk D) All the above
62. Computer can handle ----- numbers
A) Positive numbers B) Negative numbers C) Positive(or) negative D) None of these
63. The truth table depicted by logical constant as-----
A) 1 B) 0 C) 1 and 0 D) None of these
64. Google has developed separate android for
A) Game consoles B) Digital cameras C) PC's D) All the above
65. An operating system is (n)----- software.
A) Application B) System C) Freeware D) None of these
66. The value of the variables when the algorithm finishes is known as the -----state.
A) Initial B) Intermediate C) Final D) None of these
67. If Fibonacci number is defined recursively as

$$F(n) = \begin{cases} 0 & n=0 \\ 1 & n=1 \\ f(n-1) + f(n-2) & \text{Otherwise} \end{cases}$$
 to evaluate $f(4)$, how many times $F()$ is applied?
 A) 3 B) 4 C) 8 D) 9


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68. Conditional statement is executed only if the condition is true. Otherwise,
 A) Terminate the algorithm B) Repeat the procedure C) Skip the loop D) Nothing is done
69. The ASCII value of 'A' is
 A) 65 B) 75 C) 97 D) 42
70. -----keyword modifies/restricts the accessibility of a variable
 A) Constant B) Cons C) Const D) All the these
71. Member function of a class can access all the members irrespective of their associated
 A) Access specifier B) Data type C) Return type D) Argument
72. ----- pointer is a constant pointer that holds the memory address of the current object
 A) This B) New C) Void D) None of these
73. The default visibility mode is
 A) Public B) Private C) Protected D) Main()
74. An anonymous user is called as
 A) Hacker B) Cracker C) Malware D) None of these
75. In top ten search engines, ----- take second place.
 A) Google B) Yahoo C) Bing D) Rediff
76. The chief characteristics of laser printer is their
 A) Printing speed B) Cost C) Resolution D) All the above
77. 1024 megabytes equals to
 A) 1 gigabyte B) 1 terabyte C) 1 kilobyte D) 1 yotta byte
78. MAR stands for
 A) Memory data register B) Memory address register C) Both a and b D) None of these
79. ----- ensures the availability of adequate memory for each running program at all time
 A) Process management B) Memory management C) Fault tolerance D) None of these
80. The disk drive icons graphically represent----- disk drive options
 A) 6 B) 5 C) 3 D) 4
81. A computer can only execute instructions in a ____
 A) Pseudocode B) Procedure C) Block D) Programming language
82. Which is the default browser for Ubuntu?
 A) Firefox B) Internet explorer C) Chrome D) Thunder bird
83. In ----- approach data is hidden under the modules
 A) Modular programming B) Procedural programming C) Object oriented programming D) All the above
84. The destructor has the same name as the class tag prefixed with a ____
 A) ~ B) # C) & D) @
85. The cost() function takes a single argument in
 A) Radians B) Degree C) Either a or b D) None of these
86. The identifiable entity with some characteristic and behavior is
 A) Class B) Object C) Structure D) Member
87. ----- is a way to create an object using parameterized constructor
 A) Implicit call B) Explicit call C) Either a or b D) None of these
88. When a derived class inherits from multiple base classed it is known as ----- inheritance
 A) Single B) Multilevel C) Hierarchical D) Multiple
89. Distributing unwanted email to other is called
 A) Scarn B) Spam C) Fraud D) Spoofing
90. In 2011 onwards, ----- of people in india will access internet using tamil
 A) 75% B) 68% C) 42% D) 28%

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91. ----- uses a CCD electronic chip
A) Bar code reader B) Microphone C) Digital camera D) QR code reader
92. ASCII system can handle----- characters
A) 64 B) 128 C) 256 D) 189
93. In signed magnitude representation _____ in the sign bit represent the negative number
A) 0 B) 1 C) No symbol D) None of these
94. The time taken to read or write character in memory is called
A) Access time B) Evaluation time C) Compile time D) Either b or c
95. In ----- OS users can also communicate with each other
A) Multi task B) Multi user C) MS DOS D) Single user
96. We can write the specification in a standard
A) Four B) Three C) One D) Many
97. Iteration repeat the two steps of evaluating a condition and executing a statement as long as the condition is -----
A) False B) True C) Either true or false D) None of these
98. ----- is a new keyword in c++
A) Using B) Namespace C) Std D) All the above
99. In ----- loop, the body of loop will be executed at least once.
A) While B) Do-while C) For D) If
100. A header file can be identified by their file extension ____
A) .f B) .h C) .c D) .hf
101. Char name[6][10] how many strings can be stored in the above array?
A) 10 B) 60 C) 16 D) 6
102. Structures are usually passed by reference method because
A) It saves the memory space B) Executes faster C) Both a and b D) None of these
103. In c++, polymorphism is achieved through___overloading
A) Function B) Operator C) Operand D) Either
104. The ----- are executed in the reverse order
A) Constructor B) Destructors C) Inheritance D) Polymorphism
105. Ethics means-----
A) Virus B) Cyber crime C) Hacking D) None of these
106. The available resolution range of laser printer around___DPI
A) 1024 B) 12000 C) 1200 D) 1024
107. How many methods are there to rename a file?
A) 4 B) 2 C) 2 D) Only one
108. The ASCII value for numeric 0(Zero)is -----
A) 48 B) 38 C) 128 D) 32
109. The first commercial microprocessor is
A) Intel 3004 B) Intel 4004 C) Intel 4044 D) Intel 4404
110. -----OS is primarily targeted to Intel and AMD architecture based on computers
A) Windows B) UNIX C) MS-DOS D) None of these
111. How many different notations are there for representing algorithms?
A) 5 B) 4 C) 3 D) 2



112. Identify the correct statement from the following
 A) The specification must state the properties of the given input and the output
 B) When we represent the state of process we select only the variables essential to the problem and ignore inessential details
 C) A control flow statement tests a condition of the state and depending on the value of the condition decides the next statement to be executed
 D) All the above
113. In - control flow a condition of the state is tested, if the condition is true a statement is executed
 A) Alternative B) Iterative C) Random D) Sequential
114. Bjarne stroustrup named his new language as
 A) C with classes B) C with objects C) C with structures D) None of these
115. How many times the following loop will be executed
 Int i=1; While (i++<10) Cout<<"the value of I <<i;
 A) 10 B) 9 C) 8 D) Infinite times
116. The parameters used in the function call are know as----- parameters
 A) Formal B) Actual C) IDEAL D) None of these
117. Member function can____
 A) Receive object as argument B) Both a and b C) Return object D) None of these
118. Testing the loop condition and executing loop body once is called____
 A) Iteration B) Condition C) Sequential D) None of these
119. There are----- types of inheritance
 A) Two B) Three C) Four D) Five
120. -----refers to the generally accepted standards of right and wrong in the society
 A) Piracy B) Morals C) Virus D) None of these
121. -----act as an interface between the computer and display monitor
 A) CGA B) VGA C) MGA D) None of these
122. The capacity of the flash drive varies form
 A) 1 GB to 2TB B) 1 GB to 4 TB C) 1 MB to 2 MB D) None of these
123. Which version of windows 2000 released for business desktop and laptop
 A) Professional B) Data centre sever C) Advanced server D) Server
124. Recursion is an algorithm design technique closely related to
 A) Induction B) Introduction C) Intuition D) None of these
125. ----- shows the current keyboard layout
 A) Indicator B) Notification area C) Text entry settings D) Network indicator
126. ----- is a named box for storing data
 A) Function B) Constant C) Algorithm D) Variable
127. The switch statement is a ----- statement
 A) Multi-way branch B) Two way branch C) Jump D) None of these
128. C++operators are classified as ----- types based on operand requirement
 A) 2 B) 3 C) 4 D) 5
129. In C++ Data member are called as
 A) Member Function B) Attributes C) Pointers D) methods
130. The parameter list in function overloading must differ by
 A) Function name B) Number of arguments C) Function size D) Number of funcitons
131. The functionality of '+' operator can be extended to strings through
 A) Operator overloading B) Function overloading C) Class D) Inheritance

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132. ()function is defined in the header file
 A) Istream.h B) Ostream.h C) Stdio.h D) Iomanip.h
133. Which array comprising of elements, each of which is itself a one dimensional array
 A) One dimensional B) Multidimensional C) Array of functions D) Array of parameters
134. The sign for membership operator is
 A) ?:(question colon) B) ::(double colon) C) .(dot) D) :(colon)
135. The illegal access to the computer hardware and software-----
 A) Browsing B) Hacking C) Chatting D) Cracking
136. a----- is a device for signaling by hand, by way of pressing one or more switches
 A) Keyboard B) Printer C) Keyer D) Touch screen
137. Who coined the term byte
 A) Charles babbage B) John von newmann C) Werner buchholz D) Herman helirth
138. Which icon in Ubuntu OS open an application like MS-Excel
 A) Libre office calc B) Open office calc C) Office calc D) Star office calc
139. Which of the following activities is not algorithmic in nature
 A) Multiply two numbers B) Draw a kolam C) Walk in the park D) Braid the hair
140. Instruction of a computer are also known as
 A) Structures B) Data C) Statements D) None of these
141. Which are reserved words with special meaning to the language compiler
 A) Tokens B) Constants C) Keywords D) Identifiers
142. In c++ the single line comment should be preceded or prefixed with
 A) \ B) /** */ C) /* */ D) //
143. Auto variable get undefined values known as
 A) Scalar B) Register C) Garbage D) Data type
144. Which of the following is the invalid variable declaration
 A) Inta,b; B) Int a; b; C) Int a; int b; D) Int a; float b;
145. Which of the following statements forces the next iteration of the loop to take place by skipping the remaining code
 A) Break B) End C) Continue D) Begin
146. Which of the following is NOT true, related to functions?
 A) The default value in the formal parameters can be given in the form of variable initialization
 B) The default value for an argument can be given in between the argument list
 C) The actual parameters can be passed in the form of constants to the formal parameters of value type
 D) The actual parameters can be passed only as variables to formal parameters of reference type
147. The default values can be include in the function prototype from
 A) In between B) Right to left C) Beginning D) Anywhere
148. How many copies of the static member variable is (are) created
 A) Two B) Three C) One D) Four
149. For which class object cannot be declared
 A) Abstract B) Destructor C) Void D) Constructor
150. We can purchase any product any brand and any quantity from anywhere using
 A) e-shopping B) e-learning C) e-commerce D) e-market
151. The right most bit in the binary number is called as
 A) LSB B) SLB C) MSB D) LMB
152. Which of the following is not a parameter to find the magnitude of a number
 A) Absolute value B) Positional value C) Base value D) Number system



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153. The ----- sign is used to indicate the OR operator
A) + plus B) - Minus C) / slash D) . Dot
 154. Which of the following accessed the total number of pins on the microprocessor
A) HERTZ B) Clock speed C) System bus D) Word size
 155. Which of the following technique used in time sharing OS
A) Virtual memory B) Primary memory C) Vector memory D) Flash memory
 156. Which of the following is not an invariant of the assignment? $m=n : m+2, n+3$
A) $M \bmod 2$ B) $N \bmod 3$ C) $3 \times m-2 \times n$ D) $2 \times m-3 \times n$
 157. The act of revealing the essential features of an object while curtailing the access of data is called as
A) Data hiding B) Inheritance C) Polymorphism D) Class
 158. Which of the following letters is used to represent the floating-point constant in exponent form
A) F or e B) F C) E only D) E or e
 159. If $a=5$ and $b=4$ the value of the expression $a+b/2 \times 6$ is
A) 18 B) 16 C) 15 D) 17
 160. Which loop is called as an entry controlled loop
A) While B) Do loop C) Do-while D) For
 161. The declaration for the object cin is available in a header file called
A) String.h B) Istream.h C) Conio.h D) Stdio.h
 162. The variable declared above all blocks and functions is called as
A) Class scope B) File scope C) Local scope D) Function scope
 163. Which of the following is a 2-dimensional character array
A) Array of strings B) Literals C) Matrix D) Strings
 164. Classes used only for deriving other classes are called as
A) Super classes B) Abstract classes C) Static classes D) Concrete classes
 165. Cracking comes under
A) Transcription B) Website service C) Data security D) Computer crime
 166. The main component used in fourth generation computer is
A) Transistors B) Integrated circuits C) Vacuum tube D) Microprocessor
 167. -----is a sub field of Artificial intelligence
A) Neural network B) Nature network C) GUI D) None of these
 168. 2's complement of $(00011000)_2$ is
A) 11100111 B) 00011001 C) 11101000 D) None of these
 169. The truth value depicted by logical constant 1 means
A) False B) True C) Either true or false D) None of these
 170. ----- is manufactured as a blank memory
A) ROM B) PROM C) Both A and B D) None of these
 171. -----allows execution of multiple tasks or processes concurrently
A) Extended processing B) Time sharing C) Batch processing D) None of these
 172. Each time the loop body is executed, the variables are
A) Updated B) Unchanged C) Neither A and B D) Destroyed
 173. In case analysis the cases are
A) Exhaust B) Disjoint C) A or B D) None of these
 174. If c is false just before the loop, the control flows
1.S1
2.While C
3.S2
4.S3
A) S1; S3 B) S2 ; S2 ; S3 C) S1; S2 ; S2 ; S3 D) S1; S2 ; S2; S2; S3


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175. We can construct algorithms using basic building block as
 A) Data and variables B) Control flow C) Functions D) All the above
176. The default Ubuntu 16.04 theme known as
 A) Ambiance B) Aspirant C) Environment D) None of these
177. The srand() function is defined in header file
 A) <cstdlib> B) <stdlib.h> C) <cstdlib>or <stdlib.h> D) None of these
178. ----- function is used to check whether given character is a digit or not
 A) Isalnum() B) Isalpha() C) Isdigit() D) None of these
179. ----- operator is used to access structure member
 A) :: B) @ C) .(dot) D) \$
180. When more than one derived classes are created from a single base class, it is known as ---- inheritance
 A) Single B) Hierarchical C) Multiple D) Hybrid
181. The first generation computers used----- memory
 A) Magnetic circuitry B) Magnetic drums C) Magnetic tubes D) Magnetic buses
182. Which amongst this is not an octal number
 A) 645 B) 234 C) 876 D) 123
183. Which bus is unidirectional
 A) System bus B) Data bus C) Control bus D) Address bus
184. Which is a state non volatile storage medium
 A) Blue-ray B) Flash memory C) Cache memory D) DVD
185. A recursive solver has----- cases
 A) Three B) Two C) Many D) No
186. In flowcharts----- boxes represent simple statement
 A) Arrows B) Diamond shaped C) Rectangular shaped D) None of these
187. Which of the following is the invalid variable declaration
 A) Inta,b; B) Int a; b; C) Int a; int b; D) Int a ; float b;
188. Which of the following execute a set of instructions repeatedly for a certain number of times
 A) Loops B) Selections C) Statements D) Operators
189. A program written in high level language is called as
 A) Executable code B) User code C) Object file D) Source code
190. Which variables die when its block execution is completed
 A) Function B) Local C) File D) Class
191. Short fine ['A'] ['E'] declares a two dimensional array with number of rows and columns of
 A) 26, 30 B) 65, 69 C) 1,5 D) 97, 101
192. During integral promotion a char data type can be converted to
 A) Float B) Integer C) Double D) All of these
193. Which of the following is Not true ?
 A) Which function returns an object
 B) An object is passed as a parameter to any of the member function
 C) An object is passed by reference to constructor
 D) Destructor can be overloaded
194. Which member in the base class are not inherited ?
 A) Static B) Protected C) Private D) Public
195. Which is used to search any information from the cyberspace.
 A) Search engines B) Browsers C) Cookies D) None of these


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196. How many bytes does 1 kilo byte contain?
 A) 1000 B) 8 C) 4 D) 1024
197. The decimal equivalent of 0.011_2 is
 A) 0.6875 B) 0.375 C) 0.1785 D) 0.5
198. What is the capacity of 12cm diameter DVD with single sided and single layer
 A) 4.7 GB B) 5.5 GB C) 7.8 GB D) 7.2 GB
199. Expansion of CISC is
 A) Communication information set computers B) Complex information set computers C) Classified instruction set computers D) Complex instruction set computers
200. Which of the following refers to android operating systems version
 A) JELLY BEAN B) UBUNTU C) OS / 2 D) MITTIKA
201. ----- defines the rights and responsibilities of the designer and the user
 A) Specification B) Abstraction C) Composition and decomposition D) All the above
202. ----- is more powerful than the iteration
 A) Recursion B) Specification C) Composition D) None of these
203. In how many ways the methods of a class can be defined
 A) 2 B) 5 C) 3 D) 4
204. With function prototyping a ----- is always used when declaring and defining a function
 A) Token B) Parameter C) Template D) Data type
205. There are ----- methods to display the contents of string
 A) 3 B) 2 C) 4 D) 5
206. Which of the following variables get defined only when memory is fetched to store data
 A) Function B) Global C) Local D) Pointer
207. Which of the following is not true
 A) Constructors can have parameters
 B) Destructors cannot be overloaded
 C) Constructors cannot be overloaded
 D) Constructors is executed automatically
208. $AB + A'B'$ is ____
 A) XOR B) NOR C) NOT D) XNOR
209. ----- is a cyber world statement
 A) Do not use pirated software B) Do not hack C) Do not steal others passwords D) All the above
210. In the top ten search engines, ----- takes third places
 A) Google B) Bing C) Yahoo D) None of these
211. The size of ENIAC was
 A) 8 feet x 100 feet x 3 feet B) 3 feet x 100 feet x 8 feet C) 100 feet x 8 feet x 3 feet D) 8 feet x 3 feet x 100 feet
212. BCD stands for
 A) Binary coded decimal B) Binary character decoding C) Basic coded decimal D) Bit coed decimal
213. Examples for flash memory is
 A) Pendrives B) Memory cards C) Both a and B D) None of these
214. ----- is an application software to create text document
 A) MS-word B) VLC player C) MS – Excel D) All the above


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215. Which Ubuntu OS icon is equivalent to my computer icon
A) This PC B) Computer C) Files D) Explorer
216. To solve a problem we must state the problem____
A) Clearly and precisely B) With ambiguity C) With data hiding D) None of these
217. A loop invariant need not be true
A) At the start B) At the start of each iteration C) At the end of each iteration D) At the start of algorithms
218. Escape sequences are represented using characters prefixed with a
A) * B) / C) \ D) |
219. Which of the following is user defined named entities of memory locations that can store data
A) Tokens B) Constants C) Keywords D) Variables
220. C++ includes
A) Classes and inheritance B) Polymorphism C) Data abstraction and encapsulation D) All the above
221. The statement `int A ; b;` is invalid because
A) Only one variable should be given
B) Capital A is not allowed
C) Variables should be separated by comma
D) All the above
222. The return type of the function prototype `float power (float, int);` is
A) Double B) Float C) Char D) Int
223. The actual parameters are matched with formal parameters on the basis of
A) Place value B) Precedence C) Data type D) One-to-one correspondence
224. ----- is office automation software working exclusively for tamil
A) Azhagi Unicode editor B) Ponmozhi&men tamizh C) Kamban and vani D) All the above
225. Encryption used in-----
A) Wireless intercom system B) Bluetooth devices C) Bank automatic teller machines D) All the above

இலட்சியம் என்னும் விதைபோட்டு
முயற்சி என்னும் தண்ணீர் ஊற்று
முடியும் என்ற உரமிடு
வெற்றி எனும் கனி கிடைக்கும்.



வெற்றி எளிதில் அனைவருக்கும் கிடைப்பதில்லை ஆனால்
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