

Computer Science 10th Class English Medium Online Test

Sr	Questions	Answers Choice
1	C language program is written in the text editor of IDE _____:	A. text B. ms word C. power point D. code::blocks
2	If the definition of called function appears after teh definition of calling function, then..... is required.	A. Function signature B. Call C. Read D. Function
3	Which is unary operator ?	
4	Which operator is used to divide the value on left side by the value on right side ?	A. \ B. / C. + D. -
5	Which is wrong return statement.	A. Return x B. Return (x,y) C. Retrun (4,5) D. Both b and c
6	A set of multiple instructions enclosed in braces is called a block or.	A. if B. if -else C. while D. compound
7	Multi-line comments start with;	A. /* and end */ B. /==/ C. /??/ D. /*and end at */
8	Output of the function is called its.	A. Return values B. Input C. Output D. Reader
9	Which format specifier is used for float data type ?	A. %d B. %i C. %f D. %c
10	Array elements are stored at memory locations.	A. Contiguous B. Scattered C. Divided D. None
11	Which describe input and output of the function.	A. Calling B. Function signature C. Routine D. work
12	Each elemet of an array has an _____ that can be used with the array name as array ____ name.	A. Index B. array C. for loop D. simple variable
13	Which operator takes two Boolean expression as operands and produces the result true if both of its operands are true ?	
14	Which is identifier for compiler to identity the end of a line ?	A. : B. ; C. " D. '
15	A collection of all the necessary tools for programming makes up a:	A. tools B. programming environment C. designer D. programming languages
16	An_____ is a data structure that can hold multiple values of same data type.	A. Loop B. Array C. For loop D. Index

17	Which of the following is a decision statement called.	A. Nested if B. Simple if C. Many if D. Multiple if
18	To initialize the array in a single statement, initialize it..... declaration.	A. At the time of B. After C. Before D. Both a and b
19	Which operator negates or reverses the value of Boolean expression ?	
20	Which symbol is used to represent the NOT operator ?	
21	Which is of the following detect syntax error ?	A. compiler B. reader C. binary code D. both b and c
22	A ____ could be any valid expression including arithmetic expressions, relational expressions, logical expressions:	A. if B. while C. compound D. condition
23	Print f and scanf are examples of function.	A. User B. Programmer C. Common D. Built in function
24	A program written in high level language is called:	A. source code B. objectcode C. normalcode D. binarycode
25	Assigning values to an array for the first time is called.	A. Assign value B. Array utilization C. Control array D. Array initialization
26	Using loops inside loops is called _____ loops:	A. for B. while C. do-while D. nested
27	_____ make it easier to read and write values in array:	A. loops B. conditions C. expressions D. functions
28	Each statement ends with:	A. ; B. : C. = D. ,
29	Which of the following is the default control structure in C language ?	
30	How many types of loop are in C language.	A. 1 B. 2 C. 3 D. 4
31	For initializing a variable, we use _____ operator:	A. = B. ? C. @ D. >
32	_____ statements describe the sequence in which statements of the program should be executed:	A. loop B. conditional C. control D. all
33	If we need to repeat one or more statements, then we use.	A. Index B. array C. Iteration D. Loop
34	C language was developed in:	A. 1969-1973 B. 1990-2000 C. 1955-60 D. 1970-80
35	printf is used to print _____ type of data:	A. int B. float C. char D. all of them
36	Which of the following is a low-level language ?	A. machine language B. assembly language

36	Which languages is understood by computer ?	C. high level language D. middle level language
37	Array elements are stored at _____ memory locations:	A. contiguous B. scattered C. divided D. none
38	These are the values without a decimal point:	A. integer constants B. string constants C. character constants D. single constants
39	Which operator accepts Boolean expression and returns true if at least one of the operands is true ?	
40	Which means to transfer the control to that particular location.	A. Calling the function B. Opening the function C. Body the function D. Closing the function
41	If array first element has the index.	A. 0 B. 1 C. 2 D. 3
42	Which name must begin with a letter or an underscore, it cannot begin with a digit ?	A. character B. variable C. constant D. string
43	Which of the following is called escape character which is associated with each escape sequence to notify about escape ?	A. back slash (\) B. / C. ? D. :
44	Which section contains header files ?	A. header section (Link section) B. main section C. reserve section D. body section
45	Which operator performs division of left operand by the right operand and returns the remainder value after division ?	A. + B. % C. * D. .
46	In C language main() is a:	A. function B. code C. editor D. library
47	Software that allows programmers to write and edit computer programs:	A. editor B. code C. software D. programmer
48	Which from the following describes the types of constant that can be stored in variable ?	A. character B. data type C. variable D. constant
49	Which is used to display data in specific format ?	A. read B. data C. specifiers D. format specifiers
50	Which operator assigns the result of expression on right side to the variable on left side ?	A. == B. = C. * D. ()
51	Main section consists of a _____ function:	A. main() B. body() C. both a and b D. center()
52	Which of the following is header file ?	A. void main() B. getch() C. #include<stdio.h> D. none of these
53	The execution of program starts from:	A. main section B. header section C. header file D. #include
54	How many types of logical operators ?	A. 3 B. 1

54	How many types of logical operators ?	C. 4 D. 2
55	In which control all the statements are executed in the given sequence:	
56	Output of compiler is called:	A. sourcecode B. objectcode C. binarycode D. both b and c
57	Which of the following is not a type of control statements in C language ?	
58	scanf is a _____ in C programming language:	A. keyboard B. library C. function D. none of them
59	software that provides a programming environment and facilitates the programmer is writing and executing computer programs is known as:	A. IDE B. block C. designer D. software
60	A set of multiple instructions enclosed in braces is called a block or:	A. if B. compound C. while D. if else
61	Escape sequences are used in printf function inside the:	A. "and" B. 'and' C. :and; D. ,and;
62	How many parts C language program is divided ?	A. 1 B. 3 C. 2 D. 4
63	_____ include specifying variable's data type and giving it a valid name:	A. identifier B. variable declaration C. formula D. constant
64	Which are the values that do not change ?	A. constants B. variables C. numeric D. string
65	_____ means to transfer the control to another function.	A. Calling B. Defining C. re-writing D. Including
66	Which can be thought of as grammar of a programming language ?	A. syntax B. rules C. english D. programming
67	Which is used to convert high level programming language into machine language ?	A. compiler B. C language C. code programming D. internal programming
68	The advantages of using functions are.	A. Readability B. Reusability C. Easy debugging D. All
69	Which of the following is a type of operator ?	A. assignment operator B. arithmeticoperators C. logicaloperators D. all of these
70	Statements that are ignored by the compiler and do not get executed:	A. read only B. comments C. enclosed in braces D. curly braces
71	Header file is started from _____ symbol:	A. # B. \$ C. & D. =
72	The ___ of the function is the data type of the value returned by function.	A. Return type B. Input C. Output D. Value
		A. if else -

73	Selection statements within selection statements are called:	B. condition C. while D. nested selection structures
74	_____ specifies the type of variable, the range of values allowed by that variable and the kind of operations that can be performed on it:	A. variable B. constant C. string D. declaring a variable
75	Which format specifier is used for integer data type ?	A. %d B. %i C. both a and b D. none of these
76	Which header file includes file that contains information related to input and output functions ?	A. math.h B. stdio.h C. string.h D. c.h
77	Array can be initialized _____ declaration.	A. At the time of B. After C. Before D. Both a and b
78	Which of the following is used as an assignment operator in C language ?	A. = B. == C. + D. ?
79	A float uses _____ bytes of memory:	A. 4 B. 3 C. 5 D. 6
80	We use loops to repeat a pattern multiple times.	A. Loop B. While loop C. Nested D. Simple loop
81	Multiple variables of same data type may also be declared in a:	A. multiple B. single statement C. many D. multiple variable
82	Which operators compare two values to determine the relationship between values ?	A. assignment B. arithmetic C. logical D. relation
83	In If statement, what happens if condition is false ?	A. program crashes B. index out of bound error C. further code executes D. compiler asks to change condition
84	_____ statement executes the set of statements under if statement if the condition is true and executes the set of statements under else otherwise:	A. if else B. condition C. while D. compound
85	getch() is used to take _____ as input form user:	A. int B. char C. float D. all of them
86	Which are the statements in a program that are ignored by the compiler ?	A. comments B. common verb C. end sensitive D. section sensitive
87	A set of multiple instructions enclosed in braces is called a _____:	A. box B. block C. list D. job
88	If we want to associate more than one statements to an if statement, then they need to be enclosed inside a:	A. () B. * C. : D. { }
89	Each variable has a unique name called:	A. identifier B. simple name C. formula D. constant
90	C language is:	A. top sensitive B. casesensitive C. endsensitive D. sectionsensitive

91	How many keyword (Reserve words) are ?	A. 28 B. 29 C. 32 D. 31
92	Which of the following is an example of IDE's for C language ?	A. visual studio B. Xcode C. code::blocks D. all of these
93	Which data type is used to store a real number ?	A. float B. negative integer C. unsigned D. original integer
94	An if statement inside another if statement is called _____ structure:	A. nested B. boxed C. repeated D. decomposed
95	Which is the starting point of the execution of the program ?	A. main() B. body() C. end() D. center()
96	Which header file contains all predefined mathematical functions ?	A. math.h B. stdio.h C. strin.h D. c.h
97	Each run of a loop is called an	A. Condition B. Iteration C. Standard D. Index
98	Which language was developed by Dennis Ritchie ?	A. Java B. C C. Python D. COBOL
99	Which operators require two operands to perform the operations ?	A. unary B. binary C. ternary D. all of these
100	Which function is generally used to hold the execution of program because the program does not continue further until the user types a key ?	A. read B. getch() C. input D. printf
101	Which are used to include additional information about the program ?	A. comments B. read only C. colon D. underscore
102	The conversion of program file into binary file is called:	A. editing B. compilation C. linking D. execution
103	Which operators perform operation on Boolean expressions and produce a Boolean expressions as a result ?	A. logical B. assignment C. arithmetic D. relation
104	A _____ could be any vilid expresion including arithmetic expression relational expression,s logical expressions.	A. If B. condition C. while D. compound
105	Using loops inside loops is called loops	A. For B. While C. Nested D. Do- while
106	_____ is the unique identifier, used to refer to the array:	A. data type B. array name C. array size D. none
107	GUI stands for:	A. graphical user interface B. user interface C. global user interface D. grammar interface
108	The statements which help us to decide which statements should be executed next, on the basis of conditions, are called:	B. selection statements

109	Which keyword is used to declare the floating type variable ?	A. int B. float C. positive D. char
110	To initialize the array in a single statement, initialize it _____ declaration:	A. at the time of B. after C. before D. both a & b
111	We include header files in our program by writing the include statements at _____ of program:	A. top B. middle C. end D. section
112	If the size of an array is 100, the range of indexes will be _____:	A. 0-99 B. 0-100 C. 1-100 D. 2-102
113	Which function is to display anything on computer screen.	A. output B. Input C. Scanf D. Print f
114	Which escape sequence specifies the I/O function of moving to the next tab stop horizontally ?	A. \c B. \t C. \n D. \r
115	Which statement is used to execute one set of instructions if a particular condition is true and another set of instructions if the condition is false ?	A. if B. if else C. else D. loop
116	Which function that is used to take input from the user.	A. output B. Input C. Scan f D. Print f
117	An important property of _____ is that it stores all the values at consecutive locations inside the computer memory.	A. Loop B. Array C. for loop D. index
118	Conditional logic helps in, _____:	A. decision B. iterations C. traversing D. all
119	What is true about C language ?	A. C is not a case sensitive language B. keywords can be used as variable names C. All logical operators are binary D. none of them
120	How many bytes of memory is used by integer data type ?	A. 1 B. 4 C. 2 D. 3
121	Every programming language has some primitive building blocks and follows some grammar rules known as:	A. rules B. signs C. blocks D. syntax
122	Which facilitate other programmers to understand our code ?	A. common words B. comments C. end sensitive D. section sensitive
123	Which is a container to store collection of data items in a specific layout.	A. Data structure B. Simple Strucutre C. Normal Structure D. Complex structure
124	Which section corresponds to the main function and the body of the main function ?	A. header B. main C. body D. full
125	In escape sequence first character is always _____ and the second character varies according to the functionality that we want to achieve:	A. back slash (\) B. / C. ? D. :
126	Question Image	A. a++; B. a--; C. both (a) and (b) D. _

		D. none
127	Char cd () { return 'a' }, in this function " char" is.....	A. Bodies B. Return type C. Array D. Arguments
128	In main function everything enclosed in:	A. body B. included files C. curly braces D. file
129	We need to declare a _____ before we can use it in the program:	A. variable B. constant C. string D. underscore
130	Main screen of an _____ where we can write our programs:	A. DBA B. EDP C. IDE D. editor
131	Which operator returns remainder ?	A. modulusoperators B. binaryoperators C. ternaryoperators D. all of these
132	A _____ has a graphical user interface (GUI), meaning that a user can interact with it using windows and buttons to provide input and get output:	A. IDE B. programming C. constant D. EDA
133	A _____ must be declared before its use:	A. character B. data type C. variable D. constant
134	An array is a _____ structure.	A. Loop B. Control C. Data D. Conditional
135	A _____ is a block of statements that gets some inputs and provides some output.	A. Function B. Program C. Reader D. Printer
136	_____ editor is a software that allows programmers to write and edit computer programs:	A. text B. ms word C. notepad D. power point
137	How many types of selection structure.	A. 1 B. 2 C. 3 D. 4
138	The values passed to a function are called.	A. Built -in B. return type C. Array D. Arguments
139	_____ includes specifying its data type and giving it a valid name:	A. variable B. constant C. string D. declaring a variable
140	Which operator is used to subtract the value on right side from the value on left side ?	A. + B. - C. * D. %
141	Which of the following is not a valid variable name ?	A. height B. 9A C. f_name D. average
142	Which keyword is used for integer data type ?	A. int B. float C. char D. double
143	_____ are the values that do not change during the whole execution of program:	A. variables B. constants C. strings D. comments
144	An _____ consists of tools that help a programmer throughout the phases or writing,	A. DBA B. IDE C. _____

...	executing an testing a computer program:	C. EDP D. editor
145	Includes statements are written in _____ section:	A. header B. main C. comments D. print
146	Floating point numbers store numbers up to:	A. seven digits of precision B. eightdigits of precision C. tendigits of precision D. sixdigits of precision
147	The _____ does not describe how the function performs the task assigned to it.	A. Return value B. Function signature C. Output D. Reader
148	We can call a suer -defined function from another user defined function, same as we call other functions in function.	A. Main B. Call C. Define D. Out
149	Single-line comments start with:	A. // B. == C. ?? D. &&
150	Which one is not IDE ?	A. x code B. dev, c++ C. visual studio D. python
151	How many characters can be stored in a char type variable ?	A. 1 B. 3 C. 4 D. 2
152	Which is a block of statements that performs a particular task.	A. Function B. Program C. Routine D. Block
153	In C language which operator is used to check for equality of two expression ?	A. == B. = C. ? D. +-
154	How many types of comments in C language are ?	A. 1 B. 2 C. 3 D. 6
155	Which is a built-in function in C programming language to show output on screen?	A. printf() B. scanf() C. input D. print
156	Words which have predefined meaning is known as:	A. reserved words B. keywords C. both a and b D. syntax
157	An _____ can store only positive values and its value ranges from 0 to +4,294,967,295.	A. unsigned int B. negativeint C. positiveint D. integer
158	A function can have multiple parameters, bu tit cannot return more that values.	A. One B. Two C. Three D. Four
159	Programmers write computer programs in special languages called:	A. general languages B. programming languages C. popper languages D. constant
160	Which function used to read a character from user ?	A. printf B. getch() C. count D. string
161	array can be initialized _____ declaration:	A. at the time of B. after C. before D. both a & b

A. tools

162	Which provides us the basic platform to write and execute programs ?	B. programming environemtn C. designer D. programming languages
163	_____ statement excutes the set of statements under if statements if the condition is true and execute the set of statemetns under else other wise,	A. if - else B. condition C. while D. compound
164	Which symbol is used to represent the OR operator ?	
165	Which of the following are advantages of using functions.	A. Reusability of code B. Separation of tasks C. Readability of code D. All of these
166	If the definition of called function appears before the definition of calling functiion, then is not required.	A. Function signature B. Call C. Read D. Function
167	Which of the following is not a type of loop.	A. for loop B. while loop C. do while loop D. none of these
168	_____ structure allows repetition of a set of instructions.	A. Loop B. Conditional C. Control D. Data
169	In C language _____ is used as statement terminator:	A. ; B. : C. , D. "
170	How many types of constant ?	A. 3 B. 1 C. 2 D. 4
171	The operator % is used to calculate _____:	A. percentage B. remainder C. factorial D. square
172	An array is a _____ structure:	A. loop B. control C. data D. conditional
173	A condition can be any _____ expression:	A. arithmetic B. relational C. logical D. arithmetic, relational or logical
174	The function which are defined by a programmer are called.	A. Module B. User -define C. Routine D. work
175	How many types of control statements	A. 1 B. 2 C. 3 D. 4
176	The name, computer suggests that _____ is the most important aspect of computers:	A. computation B. working C. location D. math
177	Which of the following is a valid character ?	A. 'here' B. "a" C. '9' D. none of them
178	Which symbol is used to represent the AND operator ?	A. && B. C. + D. !
179	All the statements inside these _____ make the body of main function:	A. {} B. () C. ?? D. ==
180	If the size of an array is 100, the range of indexes will be	A. 0 - 99 B. 0 - 100

180	If the size of an array is 100, the range of indexes will be	C. 1 - 100 D. 2 - 102
181	By default, type int is considered as:	A. single integer B. negativeinteger C. positiveinteger D. originalinteger
182	Which of the following forces printf() to change its normal behavior ?	A. escape sequence B. escape C. sequence D. esc
183	The functions which are available in C standard Library are called.	A. Built in function B. Library functions C. Standard functions D. All of these
184	Which of the following are types of constant ?	A. Integer constants B. realconstants C. characterconstants D. all of these
185	In which statement we specify a condition, and associate a code to it:	A. selection B. if C. go to D. loop
186	The person who knows how to write a computer program correctly is known as:	A. programmer B. firmware C. engineer D. composer
187	Which of the following is the condition to check a is a factor of c ?	A. a % c == 0 B. c % a == 0 C. a*c == 0 D. a+c == 0
188	Which of the following tells about which operations should be performed first ?	A. precedence B. rule C. sequence D. random
189	Which makes it easier to read and write values in arrays.	A. Loop B. While loop C. end D. simple loop
190	Which escape sequence is used to print the output on multiple lines ?	A. \c B. \t C. \n D. \r
191	The value passed to the function are called.	A. Value B. Input C. Output D. Arguments
192	Which is a part where head files are included ?	A. header section B. mainsection C. bodysection D. fullsection
193	After escape character, which specifies the movement of the cursor to start of next time ?	A. n B. b C. d D. c
194	Selection statements within selection statements are called.	A. if -else B. condition C. while D. nested selection structures
195	Any single small case letter, upper case letter, digit, punctuation mark, special symbol enclosed within '' is considered:	A. integerconstants B. stringconstants C. characterconstants D. singleconstants
196	Which are variables of different data types that are used to receive the values passed t the function as input.	A. Value B. Input C. Price D. Parameter
197	Which of the following is a decision making statement ?	A. if B. getch() C. getche() D. break

A. Body of the function

198	The set of statement whihc are excuted in the function to fulfill the specified task.	B. Calling the function C. Opening a function D. Closing the function
199	Every programming language has some primitive building blocks and follows some grammar rules known as its _____:	A. programming rules B. syntax C. building blocks D. semantics rules
200	Which operator is used to multiply two values ?	A. + B. * C. % D. !
201	How many types of function.	A. 1 B. 2 C. 3 D. 4
202	How many bytes are used by float type variable?	A. 1 B. 4 C. 3 D. 2
203	What is the name given to a memory location as the data is physically stored inside the computer's memory ?	A. constant B. realconstants C. characterconstants D. variable
204	Assigning value to variable for the first time is called:	A. initiation B. variable initialization C. variable D. string constant
205	_____ is the unique identifiere, used ot refer to the array.	A. Data type B. Array name C. Array size D. None
206	_____ part of for loop is executed first:	A. condition B. body C. initialization D. increment/decrement
207	Which operator is used to assign a value to a variable ?	A. Assignmentoperator B. arithmeticoperator C. logicaloperator D. all of these
208	Escape sequences consists of _____ characters:	A. two B. three C. four D. five
209	Which of the following are logical operators ?	A. AND B. OR C. NOT D. all of these
210	Which operator makes it true, if it is false and false if it true ?	
211	During the function call, the values passed to the function are called.	A. Argument B. Parameter C. Routine D. Number
212	Which operator requires three operands respectively to perform the operation ?	A. unary B. binary C. ternary D. all of these
213	Which operator has the highest precedence among the following ?	A. / B. ! C. > D. <
214	If we want to associate more than one statements to an if statement, then they need to be enclosed inside a.	A. () B. {} C. * D. :
215	Which of the following is escape sequence ?	A. \n B. \t C. \a D. all of these
216	In which function character entered by user does not get displayed on screen ?	A. getch() B. <div> </div><div>count</div>

216	In which function character entered by user does not get displayed on screen ?	C. string D. printf
217	Which operators are applied over one operand only ?	A. unary B. binary C. ternary D. all of these
218	Dividing the program into multiple functions improves the of the program.	A. Readability B. Open C. Read D. Write
219	Input of a function are called _____ of the function.	A. Function B. Program C. Reader D. Parameters
220	Which functions performs commonly used mathematical calculations, string operation, input/output operations etc.	A. Built -in function B. Library functions C. Standard functions D. All of these
221	Which extension is used to save C language program ?	A. .doc B. .c C. .xls D. .dat
222	Set of instruction given to the computer to perform a specific task is known as:	A. computer program B. software C. both a and b D. none of these
223	Which is a combination of backslash (\) and a code character to control printing of data on the screen ?	A. escape sequence B. format specified C. character D. printing
224	Which operator checks whether right and left operands are equal or not ?	A. == B. = C. ? D. +-
225	All of arithmetic operators, relational operators and logical operators && and are:	A. unary operators B. binary operators C. ternary operators D. all of these
226	_____ make it easier to read and write values in array.	A. Loop B. Conditions C. Expressions D. Functions
227	If there are three return statements in the function body, of them will be executed.	A. One B. Two C. Three D. First and last
228	Computer programs are written in languages called:	A. developer B. software C. engineer D. programming languages
229	_____ cannot be declared unless we mention its data type:	A. variable B. constant C. string D. declaring a variable
230	The functions which are available in C standard Library are called.	A. User define B. Built - in C. Recursive D. Repetition
231	Software that facilitates programmers in writing computer programs is known as _____:	A. a compiler B. an editor C. an IDE D. a debugger
232	Which is a built-in function in C language that takes input from user into the variables ?	A. printf() B. scanf() C. input D. print
233	Which of the following is not a type of operator ?	A. arithmetic operator B. checkoperator C. relationaloperator D. logicaloperator

A. character

234	The _____ can be initialized at the time of declaration or after declaration:	B. data type C. variable D. constant
235	Which of the following is a valid line of code ?	A. int = 20; B. grade = 'A'; C. line = this is a line, D. none of these
236	To declare character type variables in C, we use the keyword:	A. int B. char C. float D. positive
237	_____ can be thought of as a container to store constants:	A. box B. jar C. variable D. collection
238	Which is software that is responsible for conversion of a computer program written in some programming language to machine language code ?	A. header B. compiler C. programmer D. text editor
239	_____ is a software that is responsible for the conversion of program files to machine understandable and executable code:	A. compiler B. editor C. ide D. debugger
240	Let the following part of code, what will be the value of variable an after execution: int a = 4; float b= 2.2; a = a * b;	A. 8.8 B. 8 C. 8.2 D. 8.0
241	Which library file include in header section of program, when using getch() function ?	A. conio.h B. stdio.h C. math.h D. string.h
242	Which format specifier is used for character data type ?	A. %d B. %i C. %c D. %f
243	Keyword unsigned in the used to declare an _____ integer:	A. signed B. negative integer C. unsigned D. originalinteger
244	How many types of control statements are available in C language ?	A. 3 B. 1 C. 2 D. 4
245	These are the values including a decimal point:	A. real constants B. string constants C. characterconstants D. singleconstants
246	Words which have special meaning in language are called:	A. simple word B. englishword C. reservedwords D. commonwords
247	The statements which help us to decide whihc statements should be executed next, on the basis of conditions, are called.	A. Error Control Statements B. Selection statements C. Sequential Control Statements D. Repetition Control Statements
248	_____ part of for loop is executed first.	A. Condition B. Body C. Initialization D. Increments
249	A list of words that are predefined and must not be used by the programmer to name his own variables are known:	A. auto words B. reservedwords C. restrictedwords D. predefinedwords
250	_____ are added in the source code to further explain the techniques and algorithms and by the programmer.	A. messages B. hints C. comments D. explanations
251	Which of the followingt is the default control structrue in C language.	A. Sequential Control Statements B. Selection Control statements C. Repetition Control Statements

		C. repetition control statements D. Error Control Statements
252	In which statement we specify a condition, and associate a code to it.	A. go to B. selection C. if D. loop
253	The process of running a program is called:	A. debugging B. compiling C. execution D. using
254	Which of the following is not a type of control statements in C language.	A. Sequential Control Statements B. Selection control statements C. Repetition control statements D. Error Control Statements
255	A _____ cannot be used as a variable name:	A. reserved word B. simple words C. string words D. reserved variable
256	Which error if proper syntax or rules of the programming language are not followed ?	A. logical error B. runtime error C. english error D. syntax error
257	Functions could be built-in of.....	A. Admin define B. Server define C. User define D. Both a and b
258	The process of feeding or storing the instruction in the computer is known as:	A. computer program B. software C. hardware D. computer programming
259	Format specifier is always preceded by:	A. % B. = C. ^ D. \$
260	If statement is used within another if statement is called:	A. nested if B. simple if C. many if D. multiple if
261	A tab stop is collection of _____ spaces:	A. 8 B. 6 C. 7 D. 9
262	Which is approach of good problem solver.	A. Divide B. Divide and conquer C. Simple problem D. Complex problem
263	If the value is not preceded by a sign, it is considered:	A. negative B. positive C. module D. single constants
264	The _____ of the function should be related to its task.	A. Name B. Setup C. Routine D. Work
265	Which help us to understand our own code even after years of writing it?	A. common words B. comments C. end sensitive D. section sensitive
266	Header files have extension:	A. .c B. .h C. .doc D. .ppt
267	Which Statements is used to execute not set of instructions, if a particular condition is true and another set of instructions if the condition is false.	A. if B. else C. if else D. loop
268	Which operators are used to perform arithmetic operations on data ?	A. assignment operator B. arithmetic operator C. logical operator D. relational operators

269	How many types of selection structure ?	B. 3 C. 2 D. 4
270	_____ structure allows repetition of a set of instructions:	A. loop B. conditional C. control D. data
271	In which control all the statments are executed in the given dequence.	A. Error Control Statements B. Selection ctonrol statemetns C. Repetition cotrol statements D. Sequential Control Statements