

Introduction to programming

Sr	Questions	Answers Choice
1	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
2	Each statement ends with:	A.; B.: C. = D.,
3	If the value is not proceeded by a sign, it is considered:	A. negative B. positive C. module D. single constants
4	Programmers write computer programs in special languages called:	A. general languages B. programming languages C. popper languages D. constant
5	A float uses bytes of memory:	A. 4 B. 3 C. 5 D. 6
6	How many parts C language program is divided ?	A. 1 B. 3 C. 2 D. 4
7	cannot be declared unless we mention its data type:	A. variable B. constant C. string D. declaring a variable
8	Software that facilitates programmers in writing computer programs is known as:	A. a complier B. an editor C. an IDE D. a debugger
9	How many bytes of memory is used by integer data type?	A. 1 B. 4 C. 2 D. 3
10	Which languages is understood by computer?	A. machine language B. assemblylanguage C. high levellanguage D. middle levellanguage
11	C language is:	A. top sensitive B. casesensitive C. endsensitive D. sectionsensitive
12	In C language main() is a:	A. function B. code C. editor D. library
13	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
14	Which keyword is used to declare the floating type variable?	A. int B. float C. positive D. char
15	How many characters can be stored in a char type variable ?	A. 1 B. 3 C. 4 D. 2

16	Which are the values that do not change ?	A. constants B. variables C. numeric D. string
17	The execution of program starts from:	A. main section B. headersection C. header file D. #include
18	editor is a software that allows programmers to write and edit computer programs:	A. text B. ms word C. notepad D. power point
19	Output of compiler is called:	A. sourcecode B. objectcode C. binarycode D. both b and c
20	How many types of constant ?	A. 3 B. 1 C. 2 D. 4