

Introduction to programming

Sr	Questions	Answers Choice
1	GUI stands for:	A. graphical user interface B. user interface C. global user interface D. grammar interface
2	Which is the starting point of the execution of the program ?	A. main() B. body() C. end() D. center()
3	Floating point numbers store numbers up to:	A. seven digits of precision B. eightdigits of precision C. tendigits of precision D. sixdigits of precision
4	Each variable has a unique name called:	A. identifier B. simple name C. formula D. constant
5	A _____ must be declared before its use:	A. character B. data type C. variable D. constant
6	Which can be thought of as grammar of a programming language ?	A. syntax B. rules C. english D. programming
7	Header file is started from _____ symbol:	A. # B. \$ C. & D. =
8	Words which have predefined meaning is known as:	A. reserved words B. keywords C. both a and b D. syntax
9	Which are the statements in a program that are ignored by the compiler ?	A. comments B. common verb C. end sensitive D. section sensitive
10	_____ include specifying variable's data type and giving it a valid name:	A. identifier B. variable declaration C. formula D. constant
11	The conversion of program file into binary file is called:	A. editing B. compilation C. linking D. execution
12	How many parts C language program is divided ?	A. 1 B. 3 C. 2 D. 4
13	_____ are the values that do not change during the whole execution of program:	A. variables B. constants C. strings D. comments
14	Which are the values that do not change ?	A. constants B. variables C. numeric D. string
15	To declare character type variables in C, we use the keyword:	A. int B. char C. float D. positive

16	These are the values without a decimal point:	A. integer constants B. stringconstants C. characterconstants D. singleconstants
17	Main section consists of a _____ function:	A. main() B. body() C. both a and b D. center()
18	How many types of constant ?	A. 3 B. 1 C. 2 D. 4
19	Includes statements are written in _____ section:	A. header B. main C. comments D. print
20	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
