

## Computer Science Ics Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	The statement that activities a function is known as:	A. Function call B. Function output C. Function design D. Function definition
2	What is the variable name that is used by a function to receive passed values?	A. Funciton B. Parameter C. Expression D. Constant
3	Which of the following steps takes place when function is called:	A. The control moves to the function that is called B. All statements in the function body are executed C. The control returns back to the calling funciton D. All of these
4	Which of the following is NOT a valid function declaration?	A. int ave3(int a, int b, int c) B. int 3ave(int a, int b, int c) C. int ave3(int, int, int) D. int ave_3(int a1, int b2, int c3)
5	A type of function that is available as part of language is known as:	A. User-defined function B. Library function C. Sun-program D. Both a and b
6	Which of the following is type of function available in C language?	A. User-defined B. Build-in C. Subprogram D. Both a and b
7	A type of functions written by the programmer is known as:	A. User-defined B. Subprograms C. Subroutines D. Built-in function
8	A variable declaration outside any function is known as:	A. Global variable B. Local variable C. External variable D. Static variable
9	A build-in function:	A. Cannot be redefine B. Can be redefined C. Cannot return a value D. Should be redefined
10	Function prototype for built-in-function are specified in:	A. Source file B. Header file C. Object file D. Image files
11	The parameters in function declaration are called:	A. Formal parameters B. Actual parameters C. Both a and b D. Returned parameters
12	The first line of function definition is known as:	A. Function header B. Function body C. Arguments D. Return type
13	Which of the following is true about a function call?	A. Stops the execution of the program B. Transfer control to the called function C. Transfer control to the main function D. Resumes the execution of the function
14	The name of actual and formal parameters:	A. May or may not be same B. Must be same

		C. Must be different D. Must be in lower case
15	Function define can be written:	A. Before main() function B. After main() function C. in a separate file D. All of these
16	Global variable are created in:	A. RAM B. ROM C. Hard Disk D. Cache
17	Function declaration consists of:	A. Function name B. Function return type C. Number and types of parameters D. All of these
18	In a C program, two function can have:	A. Same name B. Same parameters C. Same name & Description of the same parameters D. Same name but different parameters
19	Memory is allocated to a local variable at the time of the :	A. Declaration B. Destruction C. Definition D. First reference
20	Th process of sending an argument to a function is called:	A. Sending B. Filtering C. Delivering D. Passing