

ECAT Computer Science Chapter 12 Introduction to C Language

Sr	Questions	Answers Choice
1	Function prototype for built-in functions are specified in:	A. Source file B. Header file C. Object file D. Image file
2	Variable is allocated to a local variable at the time of its:	A. Declaration B. Destruction C. Definition D. First reference
3	The printf is a:	A. Built-in function B. User defined function C. Local function D. Keyword
4	The first line of function definition is known as:	A. Function header B. Function body C. Arguments D. Return type
5	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 body of function are executed C. The control returns back to the calling function D. All of these
6	Formal arguments are also called	A. Actual argumentsB. Dummy argumentsC. Original argumentsD. Referenced arguments
7	A variable declared inside a function is known as:	A. Local variable B. Global variable C. Automatic variable D. A and C
8	Which of the following is incorrect?	A. A function can call another function B. A function can be calling many times in a program C. A function can return values input by user D. A function must have at least one value parameter
9	Which of the following is not valid function declaration?	A. Int ave3(int a, int b, int c); B. Int 3ave(int a, int b, int c); C. int ave_3(int, int, int); D. int ave_3(int a1, int a2, int a3);
10	Multiple arguments to a function are separated by:	A. Coments B. Semicolons C. Colons D. Commas
11	In a C program, two functions can have	A. Same name B. Same parameters C. Same name and same Parameters D. Same name but different parameters
12	The parameters in function declaration is called:	A. Formal parameters B. Actual parameters C. Both A and B D. Returned parameters
13	The process of sending an argument to a function is called:	A. Sending B. Filtering C. Delivering D. Passing
		A. RAM

14	Global variables are created In	B. ROM C. Hard disk D. Cache
15	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
16	Another name for built in function:	A. User defined functionB. Library functionC. Arithmetic functionD. Both A and B
17	Which of the following can return a value	A. Function B. Procedure C. Both A and B D. None of above
18	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
19	Function declaration consists of	A. Function name B. Function return type C. Number and types of parameters D. All of these
20	Function declaration consist:	A. Function name B. Function return type C. Number and types of parameters D. All of these