

ECAT Computer Science Chapter 12 Introduction to C Language Online Test

Sr	Questions	Answers Choice
1	Which of the following looks for the prototypes of functions used in a program?	A. Linker B. Loader C. Compiler D. Parser
2	Which of the following is true about a function call?	A. Stops to execution of the program B. Transfer control to the called function C. Transfer control to the main function D. Resumes the execution of the program
3	A variable declaration outside any function is known as:	A. Global variable B. Local variable C. External variable D. Static variable
4	A variable declared inside a function is known as:	A. Local variable B. Global variable C. Automatic variable D. A and C
5	The scope of a variable refers to its:	A. Length B. Name C. Accessibility D. Data type
6	Which statement is used by a function used to return a value:	A. Given B. Return C. Continue D. Send
7	Multiple arguments to a function are separated by:	A. Comments B. Semicolons C. Colons D. Commas
8	The parameters in function declaration is called:	A. Both A and B B. Actual parameters C. Returned parameters D. Formal parameters
9	The parameters in function declaration is called:	A. Formal parameters B. Returned parameters C. Actual parameters D. Both A and B
10	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
11	What is a variable name that is used by a function to receive passed values?	A. Function B. Parameter C. Expression D. Constant
12	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
13	The statement that activates a function is known as:	A. Function call B. Function output C. Function design D. Function definition

14 The first line of function definition is known as:

- A. Function header
- B. Function body
- C. Arguments
- D. Return type

15 The function definition consists of:

- A. Function header of function declaration
- B. Function body
- C. Both A and B
- D. None of these