

ECAT Computer Science Chapter 12 Introduction to C Language

Sr	Questions	Answers Choice
1	Which of the following is type of function available in C language?	A. User-defined B. Arithmetic function C. Both a and b D. Library function
2	Global variables are created in:	A. RAM B. ROM C. Hard disk D. Cache
3	A variable declared inside a function is known as:	A. Local variable B. Global variable C. Automatic variable D. A and C
4	Global variables are created In	A. RAM B. ROM C. Hard disk D. Cache
5	A built-in function:	A. Cannot be redefined B. Can be redefined C. Cannot return a value D. Should be redefined
6	Function definition can be written	A. Before main() function B. After main() function C. In a separate file D. All of these
7	The parameters in function declaration is called:	A. Formal parameters B. Actual parameters C. Both A and B D. Returned parameters
8	Which of the following looks for the prototypes of functions used in a program?	A. Linker B. Loader C. Compiler D. Parser
9	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, lht c); C. int ave3(int, int, int); D. int ave_3(int a1, int a2, Int a3)
10	Which of the following is type of function available in C language?	A. User defined B. Built in C. Subprogram D. Both A and B
11	Which statement is used by a function used to return a value:	A. Given B. Return C. Continue D. Send
12	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
13	A variable declaration outside any function is known as:	A. Global variable B. Local variable C. External variable D. Static variable
14	Function declaration consist:	A. Function name B. Function return type C. Number and types of parameters D. All of these
15	Variable is allocated to a local variable at the time of its:	A. Declaration B. Destruction C. Definition D. Initialization

D. First reference

16 The scope of a variable refers to its:

- A. Length
- B. Name
- C. Accessibility
- D. Data type

17 A value that can be sent to a function is known as:

- A. Returned value
- B. Indicator
- C. Argument
- D. Automatic variable

18 The first line of function definition is known as:

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

19 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

20 Which of the following can return a value

- A. Function
- B. Procedure
- C. Both A and B
- D. None of above