

Computer Science 10th Class English Medium Chapter 6 Online Test

Sr	Questions	Answers Choice
1	During the function call, the values passed to the function are called.	A. Argument B. Parameter C. Routine D. Number
2	The function which are defined by a programmer are called.	A. Module B. User -define C. Routine D. work
3	Dividing the program into multiple functions improves the of the program.	A. Readability B. Open C. Read D. Write
4	Which of the following are advantages of using functions.	A. Reusability of code B. Separation of tasks C. Readability of code D. All of these
5	Functions could be bult-in of	A. Admin define B. Server define C. User define D. Both a and b
6	Which describe imput and output of the function.	A. Calling B. Function signature C. Routine D. work
7	Which is wrong return statement.	A. Return x B. Return (x,y) C. Retrun (4,5) D. Both b and c
8	Char cd () { return 'a} , in this function " char" is	A. Bodies B. Return type C. Array D. Arguments
9	We can call a suer -defined function from another user defined function, same as we call other functions in function.	A. Main B. Call C. Define D. Out
10	The advantages of using functions are.	A. Readability B. Reusability C. Easy debugging D. All
11	A function can have multiple parameters, bu tit cannot return more that values.	A. One B. Two C. Three D. Four
12	Output of the function is called its.	A. Return values B. Input C. Output D. Reader
13	A is a block of statements that gets some inputs and provides some output.	A. Function B. Program C. Reader D. Printer
14	The does not describe how the function performs the task assigned to it.	A. Return value B. Function signature C. Output D. Reader
15	If there are three return statements in the function body, of them will be executed.	A. One B. Two C. Three D. First and last

16	The set of statement whihc are excuted in the function to fulfill the specified task.	A. Body of the function B. Calling the function C. Opening a function D. Closing the function
17	The of the function is the data type of the value returned by function.	A. Return type B. Input C. Output D. Value
18	Which are variables of different data types that are used to receive the values passed t the function as input.	A. Value B. Input C. Price D. Parameter
19	The value passed to the function are called.	A. Value B. Input C. Output D. Arguments
20	If the definition of called function appears before the definition of calling function, then is not required.	A. Function signature B. Call C. Read D. Function
21	How many types of function.	A. 1 B. 2 C. 3 D. 4
22	If the definition of called function appears after teh definition of calling function, then is required.	A. Function signature B. Call C. Read D. Function
23	Which is a block of statements that performs a particular task.	A. Function B. Program C. Routine D. Block
24	The functions whihc are available in C standard Library are called.	A. User define B. Built - in C. Recursive D. Repetition
25	Which means to transfer the control to that particular location.	A. Calling the function B. Opening the function C. Body the function D. Closing the function
26	Input of a function are called of the function.	A. Function B. Program C. Reader D. Parameters
27	Which is approach of good problem solver.	A. Divide B. Divide and conquer C. Simple problem D. Complex problem
28	The values passed to a function are called.	A. Built -in B. return type C. Array D. Arguments
29	Which functions performs commonly used mathematical calculations, string operation, imput/output operations etc.	A. Built -in function B. Library functions C. Standard functions D. All of these
30	The functions which are available in C standard Library are called.	A. Built in function B. Library functions C. Standard functions D. All of these
31	The of the function shold be related to its task.	A. Name B. Setup C. Routine D. Work
32	Which function is to desplay anything on computer screen.	A. output B. Input C. Scanf D. Print f
33	Which function that is used to take input from the user.	A. output B. Input C. Scan f

		D. Print f
34	means to transfer the control to another function.	A. Calling B. Defining C. re-writing D. Including
35	Print f and scanf are examples of function.	A. User B. Programmer C. Common D. Built in function