

Computer Science 10th Class English Medium Chapter 5 Online Test

| Sr | Questions | Answers Choice |
|----|---|---|
| 1 | Functions could be bult-in of | A. Admin define B. Server define C. User define D. Both a and b |
| 2 | The functions whihc are available in C standard Library are called. | A. User define B. Built - in C. Recursive D. Repetition |
| 3 | The values passed to a function are called. | A. Built -in B. return type C. Array D. Arguments |
| 4 | Char cd () { return 'a} , in this function " char" is | A. Bodies B. Return type C. Array D. Arguments |
| 5 | The advantages of using functions are. | A. Readability B. Reusability C. Easy debugging D. All |
| 6 | 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 |
| 7 | means to transfer the control to another function. | A. Calling B. Defining C. re-writing D. Including |
| 8 | Which is a block of statements that performs a particular task. | A. Function B. Program C. Routine D. Block |
| 9 | The function which are defined by a programmer are called. | A. Module B. User -define C. Routine D. work |
| 10 | 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 |
| 11 | Which describe imput and output of the function. | A. Calling B. Function signature C. Routine D. work |
| 12 | The of the function is the data type of the value returned by function. | A. Return type B. Input C. Output D. Value |
| 13 | The of the function shold be related to its task. | A. Name B. Setup C. Routine D. Work |
| 14 | 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 |
| 15 | 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 |

| 16 | 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 |
|----|---|--|
| 17 | During the function call, the values passed to the function are called. | A. Argument B. Parameter C. Routine D. Number |
| 18 | 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 |
| 19 | Which is approach of good problem solver. | A. Divide B. Divide and conquer C. Simple problem D. Complex problem |
| 20 | Which function is to desplay anything on computer screen. | A. output B. Input C. Scanf D. Print f |
| 21 | Which function that is used to take input from the user. | A. output B. Input C. Scan f D. Print f |
| 22 | How many types of function. | A. 1 B. 2 C. 3 D. 4 |
| 23 | 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 |
| 24 | 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 |
| 25 | Print f and scanf are examples of function. | A. User B. Programmer C. Common D. Built in function |
| 26 | Dividing the program into multiple functions improves the of the program. | A. Readability B. Open C. Read D. Write |
| 27 | A is a block of statements that gets some inputs and provides some output. | A. Function B. Program C. Reader D. Printer |
| 28 | Input of a function are called of the function. | A. Function B. Program C. Reader D. Parameters |
| 29 | Output of the function is called its. | A. Return values B. Input C. Output D. Reader |
| 30 | A function can have multiple parameters, bu tit cannot return more that values. | A. One B. Two C. Three D. Four |
| 31 | The does not describe how the function performs the task assigned to it. | A. Return value B. Function signature C. Output D. Reader |
| 32 | Which is wrong return statement. | A. Return x B. Return (x,y) C. Retrun (4,5) D. Both b and c |
| 33 | The value passed to the function are called. | A. Value B. Input C. Output |

| | | D. Arguments |
|----|---|---|
| 34 | 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 |
| 35 | 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 |