

Computer Science 10th Class English Medium Chapter 7 Online Test

Ser Oucestions Answers Choice 1 The functions which are available in C standard Library are called. 2 How many types of function. 3 Which function that is used to take input from the user. 4 Output 5 Which function is to desplay anything on computer screen. 4 Output 5 Which function is to desplay anything on computer screen. 6 We can call a super-defined function from another user defined function, same as we call other functions in			
1 The functions which are available in C standard Library are called. 2 How many types of function. 3 Which function that is used to take input from the user. 4 Which function is to desplay anything on computer screen. 5 Which is approach of good problem solver. 6 We can call a suer -defined function from another user defined function, same as we call other functions in	Sr	Questions	Answers Choice
2 How many types of function. 3 Which function that is used to take input from the user. 4 Which function is to desplay anything on computer screen. 5 Which is approach of good problem solver. 6 We can call a suer-defined function from another user defined function, same as we call other functions in	1	The functions which are available in C standard Library are called.	B. Library functions C. Standard functions
Which function that is used to take input from the user. B. Input C. Scan f D. Print f	2	How many types of function.	B. 2 C. 3
4 Which function is to desplay anything on computer screen. 5 Which is approach of good problem solver. 6 We can call a suer -defined function from another user defined function, same as we call other functions in	3	Which function that is used to take input from the user.	B. Input C. Scan f
Solvide and conquer C. Simple problem D. Complex pr	4	Which function is to desplay anything on computer screen.	B. Input C. Scanf
We can call a suer -defined function from another user defined function, same as we call other functions in function. During the function call, the values passed to the function are called. A Argument B. Parameter C. Routine D. Number 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 D. Clos	5	Which is approach of good problem solver.	B. Divide and conquerC. Simple problem
During the function call, the values passed to the function are called. B. Parameter C. Routine D. Number A. Calling the function B. Opening the function C. Body the function C. Body the function D. Closing the function	6		B. Call C. Define
Which means to transfer the control to that particular location. B. Opening the function C. Body the function D. Closing the function D. Closing the function D. Closing the function 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 D	7	During the function call, the values passed to the function are called.	B. Parameter C. Routine
The set of statement whihc are excuted in the function to fulfill the specified task. B. Calling the function C. Opening a function D. Closing the fu	8	Which means to transfer the control to that particular location.	B. Opening the functionC. Body the function
Which are variables of different data types that are used to receive the values passed t the function as input. B. Input C. Price D. Parameter A. Name B. Setup C. Routine D. Work The of the function shold be related to its task. A. Return type B. Input C. Output	9	The set of statement whihc are excuted in the function to fulfill the specified task.	B. Calling the function C. Opening a function
The of the function shold be related to its task. B. Setup C. Routine D. Work The of the function is the data type of the value returned by function. A. Return type B. Input C. Output	10		B. Input C. Price
The of the function is the data type of the value returned by function. B. Input C. Output	11	The of the function shold be related to its task.	B. Setup C. Routine
	12	The of the function is the data type of the value returned by function.	B. Input C. Output