

## Computer Science 10th Class English Medium Chapter 4 Online Test

Series	0		A 01 :
1       Which makes it easier to read and write values in arrays.       B. While loop C. end D. simple loop         2       We use	Sr	Questions	Answers Choice
2 We useloops to repeat a pattern multiple times.  C. Nested D. Simple loop  3 Each run of a loop is called an  Each run of a loop is called an  Each run of a loop is called an  A for loop B. while loop C. Standard D. Index  A for loop B. while loop C. do while loop D. none of these  How many types of loop are in C language.  A loop B. 1 C. 2 D. 3 D. 4  If array first element has the index  If array first element has the index  If we need to repeat one or more statements, than we use.  A lodex B. array C. Iteration D. Loop D. simple variable  A saigning values to an array has an that can be used with the array name as array B. array C. for loop D. simple variable  A Assigning values to an array for the fist times is called.  A important property of is that it stores all the values at consecutive locations A linex B. Array C. for loop D. Array initialization C. for loop D. Array initialization C. for loop D. Index  A A is a data structure that can hold multiple values of same data type.  A Data structure B. Simple	1	Which makes it easier to read and write values in arrays.	B. While loop C. end
B. Iteration C. Standard D. Index  4 Which of the following is not a type of loop.  4 Which of the following is not a type of loop.  5 How many types of loop are in C language.  6 If array first element has the index.  7 If we need to repeat one or more statements, than we use.  8 Index B. array C. Iteration D. Loop D. Loop D. D. A lindex B. array C. Iteration D. Loop D. Sample variable  A A sign value B. Array utilization C. Control array D. Simple variable D. Array inside the computer memory.  10 An important property of is that it stores all the values at consecutive locations inside the computer memory.  11 An is a data structure that can hold multiple values of same data type.  A Data structure B. Simple Structure B.	2	We useloops to repeat a pattern multiple times.	B. While loop C. Nested
4 Which of the following is not a type of loop.  B. While loop C. do while loop D. none of these  A 1 B. 2 C. 3 D. 4  6 If array first element has the index.  7 If we need to repeat one or more statements, than we use.  8 Each elemet of an array has an that can be used with the array name as array C. Iteration D. Loop D. simple variable  9 Assigning values to an array for the first times is called.  A Assign value and a Assign value and array that it stores all the values at consecutive locations inside the computer memory.  10 An important property of is that it stores all the values at consecutive locations inside the computer memory.  11 An is a data structure that can hold multiple values of same data type.  A Data structure A Data structure B. Simple Structure C. Normal Structure  A Data structure  B. Simple Structure  A Data structure  B. Simple Structure  A Data Structure  C. Normal Structure  A Data Structure  C. Normal Structure  C. Normal Structure	3	Each run of a loop is called an	B. Iteration C. Standard
5 How many types of loop are in C language.  6 If array first element has the index.  7 If we need to repeat one or more statements, than we use.  8 Each elemet of an array has an that can be used with the array name as array R array C. for loop b. simple variable  9 Assigning values to an array for the fist times is called.  An important property of is that it stores all the values at consecutive locations index A. Loop B. Array C. for loop index C. for loop index C. for loop index C. for loop	4	Which of the following is not a type of loop.	B. while loop C. do while loop
6       If array first element has the index.       B. 1 C. 2 D. 3         7       If we need to repeat one or more statements, than we use.       A. Index B. array C. Iteration D. Loop         8       Each elemet of an array has an that can be used with the array name as array R. array C. for loop D. simple variable         9       Assigning values to an array for the fist times is called.       A. Assign value B. Array utilization C. Control array D. Array initialization         10       An important property of is that it stores all the values at consecutive locations inside the computer memory.       A. Loop D. index         11       An is a data structure that can hold multiple values of same data type.       A. Loop D. Index         12       Which is a countainer to store collection of data items in a specific layout.       A. Data structure D. Simple Structure C. Normal Structure	5	How many types of loop are in C language.	B. 2 C. 3
Fach elemet of an array has an that can be used with the array name as array	6	If array first element has the index.	B. 1 C. 2
Each elemet of an array has an that can be used with the array name as array B. array C. for loop D. simple variable  A. Assign value B. Array utilization C. Control array D. Array initialization  An important property of is that it stores all the values at consecutive locations inside the computer memory.  A. Loop B. Array C. for loop D. index  A. Loop B. Array C. for loop D. index  A. Loop B. Array C. for loop D. index  A. Loop B. Array C. for loop D. index  A. Loop B. Array C. For loop D. index  A. Loop B. Array C. For loop D. Index  A. Loop B. Array C. For loop D. Index  A. Data structure B. Simple Structure B. Simple Structure C. Normal Structure	7	If we need to repeat one or more statements, than we use.	B. array C. Iteration
Assigning values to an array for the fist times is called.  B. Array utilization C. Control array D. Array initialization  A. Loop B. Array C. for loop D. index  A. Loop B. Array C. for loop D. index  Which is a countainer to store collection of data items in a specific layout.  B. Array A. Loop B. Array C. For loop D. Index  A. Data structure B. Simple Structure C. Normal Structure	8	· · · · · · · · · · · · · · · · · · ·	B. array C. for loop
An important property of is that it stores all the values at consecutive locations inside the computer memory.  An is a data structure that can hold multiple values of same data type.  A. Loop B. Array C. for loop D. index  A. Loop B. Array C. For loop D. Index  Which is a countainer to store collection of data items in a specific layout.  A. Data structure B. Simple Structure C. Normal Structure	9	Assigning values to an array for the fist times is called.	B. Array utilization     C. Control array
11 An is a data structure that can hold multiple values of same data type.  B. Array C. For loop D. Index  A. Data structure B. Simple Structure C. Normal Structure	10		B. Array C. for loop
Which is a countainer to store collection of data items in a specific layout.  B. Simple Structure C. Normal Structure	11	An is a data structure that can hold multiple values of same data type.	B. Array C. For loop
	12	Which is a countainer to store collection of data items in a specific layout.	B. Simple Strucutre C. Normal Structure