

Data and Repetition

Sr	Questions	Answers Choice
1	part of for loop is executed first.	A. Condition B. Body C. Initialization D. Increments
2	To initialize the array in a single statement, initialize it declaration:	A. at the time of B. after C. before D. both a & b
3	array can be initialized declaration:	A. at the time of B. after C. before D. both a & b
4	is the unique identifiere, used ot refer to the array.	A. Data type B. Array name C. Array size D. None
5	If the size of an array is 100, the range of indexes will be:	A. 0-99 B. 0-100 C. 1-100 D. 2-102
6	Which is a countainer to store collection of data items in a specific layout.	A. Data structure B. Simple Structure C. Normal Structure D. Complex structure
7	Array elements are stored at memory locations:	A. contiguous B. scattered C. divided D. none
8	An array is a structure:	A. loop B. control C. data D. conditional
9	Each run of a loop is called an	A. Condition B. Iteration C. Standard D. Index
10	How many types of loop are in C language.	A. 1 B. 2 C. 3 D. 4
11	If the size of an array is 100, the range of indexes will be	A. 0 - 99 B. 0 - 100 C. 1 - 100 D. 2 - 102
12	make it easier to read and write values in array.	A. Loop B. Conditions C. Expressions D. Functions
13	An array is a structure.	A. Loop B. Control C. Data D. Conditional
14	We useloops to repeat a pattern multiple times.	A. Loop B. While loop C. Nested D. Simple loop
15	part of for loop is executed first:	A. condition B. body C. intialization D. increment/decrement

16	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
17	An is a data structure that can hold multiple values of same data type.	A. Loop B. Array C. For loop D. Index
18	make it easier to read and write values in array:	A. loops B. conditions C. expressions D. functions
19	If we need to repeat one or more statements, than we use.	A. Index B. array C. Iteration D. Loop
20	If array first element has the index.	A. 0 B. 1 C. 2 D. 3