

## Data and Repetition

Sr	Questions	Answers Choice
1	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
2	Array elements are stored at _____ memory locations:	A. contiguous B. scattered C. divided D. none
3	Which of the following is not a type of loop.	A. for loop B. while loop C. do while loop D. none of these
4	Using loops inside loops is called ..... loops	A. For B. While C. Nested D. Do- while
5	_____ part of for loop is executed first:	A. condition B. body C. initialization D. increment/decrement
6	Array elements are stored at ..... memory locations.	A. Contiguous B. Scattered C. Divided D. None
7	_____ is the unique identifier, used to refer to the array:	A. data type B. array name C. array size D. none
8	We use ..... loops to repeat a pattern multiple times.	A. Loop B. While loop C. Nested D. Simple loop
9	array can be initialized _____ declaration:	A. at the time of B. after C. before D. both a & b
10	An array is a _____ structure.	A. Loop B. Control C. Data D. Conditional
11	An array is a _____ structure:	A. loop B. control C. data D. conditional
12	If array first element has the index.	A. 0 B. 1 C. 2 D. 3
13	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
14	Using loops inside loops is called _____ loops:	A. for B. while C. do-while D. nested
15	If we need to repeat one or more statements, than we use.	A. Index B. array C. Iteration D. Loop

---

16	Assigning values to an array for the first time is called.	A. Assign value B. Array utilization C. Control array D. Array initialization
17	Which makes it easier to read and write values in arrays.	A. Loop B. While loop C. end D. simple loop
18	An _____ is a data structure that can hold multiple values of same data type.	A. Loop B. Array C. For loop D. Index
19	How many types of loop are in C language.	A. 1 B. 2 C. 3 D. 4
20	Which is a container to store collection of data items in a specific layout.	A. Data structure B. Simple Structure C. Normal Structure D. Complex structure

---