An array stores a fixed-size sequential collection of elements of the same type. An array is used to store a collection of data, but it is often more useful to think of an array as collection of variables of the same type.

All arrays consist of contiguous memory locations. The lowest address corresponds to the first element and the highest address to the last element.

File : AccessingArray

How to Initialize and print Array using For loop

Dynamic Arrays

Dynamic arrays are arrays that can be dimensioned and re-dimensioned as per the need of the program. We can declare a dynamic array using the **ReDim** statement.

File: ReDimArray

**Preserve** keyword is also used to preserve the previous data of array while updating the dimensions of array.

Jagged Array

A Jagged array is an array of arrays.

File: JaggedArray

Illustrate the concept of jagged array