**Array**

An array is a data structure that contains a group of elements. Typically these elements are all of the same [data type](https://techterms.com/definition/datatype), such as an [integer](https://techterms.com/definition/integer) or [string](https://techterms.com/definition/string). Arrays are commonly used in computer programs to organize data so that a related set of values can be easily sorted or searched.

**Array in Java script**

In JavaScript, array is a single variable that is used to store different elements. It is often used when we want to store list of elements and access them by a single variable. Unlike most languages where array is a reference to the multiple variable, in JavaScript array is a single variable that stores multiple elements.

**Declaration of an Array** 

There are basically two ways to declare an array. 

**Example:**

var House = [ ]; // method 1 

var House = new Array (); // method 2

# Difference between Implicit and Explicit

The**main difference**between implicit and explicit is that**implicit refers to something that is implied but not said directly, whereas explicit refers to something is that stated directly.**

