**Array Object**

Array is an object. It is used to store multiple values in a single variable.

**Methods**

indexOf()

lastIndexOf()

pop()

shift()

push()

unshift()

sort()

reverse()

concat()

**Program :**

**<html>**

**<head>**

**<script type="text/javascript">**

**var fruits=["Apple","Orange","Grapes","Mango","Orange"];**

**document.write(fruits.indexOf("Orange")+"<br>");**

**document.write(fruits.lastIndexOf("Orange")+"<br>");**

**document.write(fruits.pop()+"<br>");// remove last element**

**document.write(fruits+"<br>");**

**document.write(fruits.shift()+"<br>"); // remove first element**

**document.write(fruits+"<br>");**

**document.write(fruits.push("Strawberry")+"<br>"); //adds end of the array**

**document.write(fruits+"<br>");**

**document.write(fruits.unshift("Blueberry")+"<br>"); //adds beginning of the array**

**document.write(fruits+"<br>");**

**document.write(fruits.sort()+"<br>");**

**document.write(fruits);**

**document.write(fruits.reverse()+"<br>");**

**document.write(fruits+"<br>");**

**var fruits1=["watermelon","muskmelon"];**

**document.write(fruits.concat(fruits1));**

**</script>**

**</head>**

**</html>**