```
<head><title></title>
</head>
<body>
<script>
var array_name = [ ];
var array_name = new Array( )
</script>
</body>
</html>
2.
<html>
<head><title></title>
</head>
<body>
<div id="demo1">hllo</div>
<div id="demo2">hllo</div>
<script>
var points = [40, 100, 1, 5, 25, 10];
document.getElementById("demo1").innerHTML = myArrayMax(points);
function myArrayMax(arr) {
return Math.max.apply(null, arr);
}
document.getElementById("demo2").innerHTML = myArrayMin(points);
function myArrayMin(arr) {
return Math.min.apply(null, arr);
}
</script>
</body>
</html>
3.
<html>
<head><title></title>
</head>
<body>
<div id="demo03">hllo</div>
<div id="demo3">hllo</div>
<div id="demo4">hllo</div>
<div id="demo5">hllo</div>
<script>
var fruits = ["Apple","orange","grapes","Strawberry","lemon","woodapple","Banana"]
```

1. <html>

```
document.getElementById("demo03").innerHTML=fruits;
document.getElementById("demo3").innerHTML=fruits[3];
document.getElementById("demo4").innerHTML=fruits.length;
document.getElementById("demo5").innerHTML=fruits.reverse();
</script>
</body>
</html>
4.
<html>
<body>
 <button onclick="sortedNumbers()">Try it</button>
<div id="demo6" >hllo</div>
<script>
var num = [4,1,8,3,9,12];
document.getElementById("demo6").innerHTML = num;
function sortedNumbers() {
num.sort(function(a, b){return a-b});
 document.getElementById("demo6").innerHTML = num;
}
</script>
</body>
</html>
5.
<html>
<head>
</head>
<body>
<div id="demo06">hllo</div>
<div id="demo7">hllo</div>
<div id="demo8">hllo</div>
<div id="demo9">hllo</div>
<script>
var foods = ["rice", "pizza", "sandwich", "rolls"];
document.getElementById("demo06").innerHTML=foods;
foods.pop();
document.getElementById("demo7").innerHTML=foods;
foods.push("cake");
document.getElementById("demo8").innerHTML=foods:
foods.shift()
document.getElementById("demo9").innerHTML=foods;
</script>
</body>
</html>
```

```
6.
<html>
<head>
</head>
<body>
document.getElementById("demo09").innerHTML = fruits;
<div id="demo09">hllo</div>
<div id="demo10">hllo</div>
<div id="demo11">hllo</div>
<script>
var fruits = ["Apple"];
fruits.unshift("Pineapple, Lemon");
document.getElementById("demo10").innerHTML=fruits;
var fruits= fruits.concat(["Orange","Peach"]);
document.getElementById("demo1datalist12").innerHTML=fruits;
</script>
</body>
</html>
7.
<html>
<head>
</head>
<body>
<script>
function showMonth(x){
var num = x;
switch (num) {
 case 1:
  console.log("January");
  break;
 case 2:
  console.log("February");
  break;
 case 3:
  console.log("March");
  break;
 case 4:
  console.log("April");
  break;
 case 5:
  console.log("May");
  break;
```

```
case 6:
  console.log("June");
  break;
 case 7:
  console.log("July");
  break;
 case 8:
  console.log("Auguest");
  break;
 case 9:
  console.log("September");
  break;
 case 10:
  console.log("October");
  break;
 case 11:
  console.log("November");
  break;
 case 12:
  console.log("December");
  break;
 default:
  console.log("Please check your Number");
showMonth(12);
</script>
</body>
</html>
```