```
Answer1----
<script>
  function getEvenNumbers() {
    var arr = [1, 2, 3, 4, 5, 6];
    for (var i = 0; i < arr.length; i++) {
      if (arr[i] % 2 === 0) {
        document.writeln(arr[i] + "<br />");
 getEvenNumbers();
</script>
Answer2---
public static int maxOnes(int[] arr){
           int count = 0;
           int max = 0;
           for(int i = 0; i < arr.length; i++){</pre>
                 if(arr[i] == 0)
                       count = 0;
                 else
                       count++;
                 max = count > max ? count : max;
           return max;
Answer3----
<script>
```

```
function printRepeating(arr , size)
 {
       var i, j;
        document.write("Repeated Elements are :");
        for (i = 0; i < size; i++)
            for (j = i + 1; j < size; j++)
            {
                if (arr[i] == arr[j])
                    document.write(arr[i] + " ");
 }
var arr = [4, 2, 4, 5, 2, 3, 1];
var arr size = arr.length;
printRepeating(arr, arr size)
</script>
Answer5----
<div class="title">javascript developer</div>
Style----
.title{
```

```
Border-radius: 14px;
Padding: 5px;
Answer6---
<div class="center"></div>
.cent {
align: center;
position: absolute;
top: 40%;
left: 45%;
Answer7----
function loadDoc() {
   var xhttp = new XMLHttpRequest();
    xhttp.onreadystatechange = function() {
        if (this.readyState == 4 && this.status == 200) {
         document.getElementById("demo").innerHTML =
            this.responseText;
 };
    xhttp.open("GET", "ajax_info.txt", true);
    xhttp.send();
```

```
Answer4---
function restValidation() {
 valid = true;
 if ( document.form-validate.name.value == "" )
{
  alert ( "Please fill in the 'Your Name' box." );
   valid = false;
return valid;
function doValidation(){
var send = document.getElementById('theclicker');
send.onclick = restValidation;
}
window.onload = doValidation;
But we can not use valid stuff then---
function restValidation() {
 if ( document.form-validate.name.value == "" )
```

```
alert ( "Please fill in the 'Your Name' box." );
}
```