Contents

Alert box with line breaks	1
1. Digital Clock	1
2. Inserting Rows Of a Table	2
3. Deleting Rows of a Table	
4. Counting Images in a Web Page	3
5. Changing Image on Mouse Hovering	

Alert box with line breaks

```
<html>
<head>
<script type = "text/javascript" >
function disp_alert(){
    alert("Hello again! This is how we" + '\n' + "add line breaks to an alert box!");
}
</script>
</head>
<body>
<input type = "button" onclick = "disp_alert()" value = "Display alert box" />
</body>
</html>
```

Examples Of Javascript

1. Digital Clock

```
<html>
 <head>
 <title > </title >
 <script>
function show_clock(){
var today = new Date();
var h = today.getHours();
var m = today.getMinutes();
var s = today.getSeconds();
h = addzero(h);
m = addzero(m);
s = addzero(s);
hh = (h>12)?(h-12):h;
b = (h < 12)?"AM":"PM";
document.getElementById('current\_clock').innerHTML = "System Current Time = "+hh + ":" + m + ":" + s + " + the content of th
["+b+"]";
setTimeout("show_clock()",1000);
function addzero(a){
if(a < 10){
a = "0" + a;
```

```
return a;
</script>
</head>
<body onload = "show_clock();" >
< span id = "current_clock" > </span >
</body>
</html>
2. Inserting Rows Of a Table
< html>
<head>
< script type = "text/javascript" >
function insRow(){
var x = document.getElementById('myTable').insertRow(0);
var y = x.insertCell(0);
var z = x.insertCell(1);
y.innerHTML = "Web";
z.innerHTML = "Programming";
</script>
</head>
<body>
Row1 cell1 
 Row1 cell2 
 Row2 cell1 
 Row2 cell2 
 Row3 cell1 
 Row3 cell2 
<br />
<input type = "button" onclick = "insRow()" value = "Insert row" >
</body>
</html>
3. Deleting Rows of a Table
<html>
<head>
< script type = "text/javascript" >
function deleteRow(r){
var i = r.parentNode.parentNode.rowIndex;
document.getElementById('myTable').deleteRow(i);
</script>
</head>
<body>
 Row 1 
< input type = "button" value = "Delete" onclick = "deleteRow(this)" >
```

```
Row 2

Row 3

Row 3

Input type = "button" value = "Delete" onclick = "deleteRow(this)" > 

<input type = "button" value = "Delete" onclick = "deleteRow(this)" >
```

4. Counting Images in a Web Page

```
<html>
<body>
<img border = "0" src = "hackanm.gif" width = "48" height = "48" >
<img border = "0" src = "compman.gif" width = "107" height = "98" > <br />
< script type = "text/javascript" >
document.write("This document contains: " + document.images.length + " images.");
</script>
</body>
</html>
5. Degree to Celcius Converstion Vice Versa
<html>
<head>
< script type = "text/javascript" >
function convert(degree){
if (degree = "C") {
F = document.getElementById("c").value * 9 / 5 + 32;
document.getElementById("f").value = Math.round(F);
}
else {
C = (document.getElementById("f").value -32) * 5 / 9;
document.getElementById("c").value = Math.round(C);
</script>
</head>
<body>
\langle p \rangle \langle p \rangle \langle b \rangle Insert a number into one of the input fields below: \langle b \rangle \langle p \rangle
<input id = "c" name = "c" onkeyup = "convert('C')" > degrees Celsius < br / >
equals < br / >
<input id = "f" name = "f" onkeyup = "convert('F')" > degrees Fahrenheit
</form>
Note that the <b>Math.round()</b> method is used, so that the result will be returned as an
integer. 
</body>
</html>
```

5. Changing Image on Mouse Hovering

```
<html><head><script type="text/javascript">
```

```
function mouseOver(){
  document.getElementById("b1").src = "b_blue.gif";
}
function mouseOut(){
  document.getElementById("b1").src = "b_pink.gif";
}
</script>
</head>
<body>
<a href="http://www.w3schools.com" target="_blank">
<img border="0" alt="Visit W3Schools!" src="b_pink.gif" id="b1" width="26" height="26" onmouseover="mouseOver()" onmouseout="mouseOut()" /> </a>
</body>
</html>
```