

# one

```
date_time.js

function date_time(id)

{

date = new Date;

year = date.getFullYear();

month = date.getMonth();

months = new Array

('January', 'February', 'March',

'April', 'May', 'June', 'Jully',

'August', 'September', 'October',

'November', 'December');

d = date.getDate();

day = date.getDay();

days = new Array('Sunday',

'Monday', 'Tuesday', 'Wednesday',

'Thursday', 'Friday', 'Saturday');

h = date.getHours();

if(h<10)

{

h = "0"+h;

}

m = date.getMinutes();

if(m<10)

{

m = "0"+m;

}

s = date.getSeconds();

if(s<10)

{

s = "0"+s;

}

result = ''+days[day]+'

'+months[month]+' '+d+' '+year+' '+h

+':'+m+':'+s;

document.getElementById
```

```
(id).innerHTML = result;

setTimeout('date_time(''+id
+''');','1000');

return true;

} date_time.html

<!DOCTYPE html PUBLIC "-//W3C//DTD
XHTML 1.0 Strict//EN" "http://
www.w3.org/TR/xhtml1/DTD/xhtml1-
strict.dtd">

<html xmlns="http://www.w3.org/1999/
xhtml">

<head>

<meta http-equiv="Content-
Type" content="text/html;
charset=utf-8" />

<title>Display Date and Time
in Javascript</title>

<script type="text/
javascript" src="date_time.js"></
script>

</head>

<body>

<span id="date_time"></
span>

<script type="text/
javascript">window.onload = date_time
('date_time');</script>

</body>

</html>
```