<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Example of HTML5 Web Worker</title>

<script type="text/javascript">

if(window.Worker){

// Set up global variable

var worker;

// Create a new web worker

worker = new Worker("/examples/js/worker.js");

// Fire onMessage event handler

worker.onmessage = function(event){

document.getElementById("result").innerHTML = event.data;

};

} else{

alert("Sorry, your browser do not support web worker.");

}

</script>

</head>

<body>

<div id="result">

<!--Received messages will be inserted here-->

</div>

</body>

</html>

<!DOCTYPE html>

<html lang="en">

<head>

<title>HTML5 Web Worker</title>

<script type="text/javascript">

// Set up global variable

var worker;

function startWorker(){

// Initialize web worker

worker = new Worker("/examples/js/worker.js");

// Run update function, when we get a message from worker

worker.onmessage = update;

// Tell worker to get started

worker.postMessage("start");

}

function update(event){

// Update the page with current message from worker

document.getElementById("result").innerHTML = event.data;

}

function stopWorker(){

// Stop the worker

worker.terminate();

}

</script>

</head>

<body>

<h1>Web Worker Demo</h1>

<button onclick="startWorker();" type="button">Start web worker</button>

<button type="button" onclick="stopWorker();">Stop web worker</button>

<div id="result">

<!--Received messages will be inserted here-->

</div>

</body>

</html>