

```

<html>
<head>
<title>Muziekweb</title>
<link rel="stylesheet" type="text/css" href="css/core.css">
<link rel="stylesheet" type="text/css" href="css/style.css">
<script language="JavaScript" type="text/javascript">
<!--
//v1.7
// Flash Player Version Detection
// Detect Client Browser type
// Copyright 2005-2008 Adobe Systems Incorporated. All rights
reserved.
var isIE = (navigator.appVersion.indexOf("MSIE") != -1) ? true :
false;
var isWin = (navigator.appVersion.toLowerCase().indexOf("win") !=
-1) ? true : false;
var isOpera = (navigator.userAgent.indexOf("Opera") != -1) ? true
: false;
function ControlVersion()
{
    var version;
    var axo;
    var e;
    // NOTE : new ActiveXObject(strFoo) throws an exception if
strFoo isn't in the registry
    try {
        // version will be set for 7.X or greater players
        axo = new
ActiveXObject("ShockwaveFlash.ShockwaveFlash.7");
        version = axo.GetVariable("$version");
    } catch (e) {
    }
    if (!version)
    {
        try {
            // version will be set for 6.X players only
            axo = new
ActiveXObject("ShockwaveFlash.ShockwaveFlash.6");

            // installed player is some revision of 6.0
            // GetVariable("$version") crashes for versions
6.0.22 through 6.0.29,
            // so we have to be careful.

            // default to the first public version
            version = "WIN 6,0,21,0";
            // throws if AllowScripAccess does not exist
(introduced in 6.0r47)
            axo.AllowScriptAccess = "always";

```

```

        // safe to call for 6.0r47 or greater
        version = axo.GetVariable("$version");
    } catch (e) {
    }
}
if (!version)
{
    try {
        // version will be set for 4.X or 5.X player
        axo = new
ActiveXObject("ShockwaveFlash.ShockwaveFlash.3");
        version = axo.GetVariable("$version");
    } catch (e) {
    }
}
if (!version)
{
    try {
        // version will be set for 3.X player
        axo = new
ActiveXObject("ShockwaveFlash.ShockwaveFlash.3");
        version = "WIN 3,0,18,0";
    } catch (e) {
    }
}
if (!version)
{
    try {
        // version will be set for 2.X player
        axo = new
ActiveXObject("ShockwaveFlash.ShockwaveFlash");
        version = "WIN 2,0,0,11";
    } catch (e) {
        version = -1;
    }
}

    return version;
}
// JavaScript helper required to detect Flash Player PlugIn
version information
function GetSwfVer(){
    // NS/Opera version >= 3 check for Flash plugin in plugin
array
    var flashVer = -1;

    if (navigator.plugins != null && navigator.plugins.length >
0) {
        if (navigator.plugins["Shockwave Flash 2.0"] ||

```

```

navigator.plugins["Shockwave Flash"]) {
    var swVer2 = navigator.plugins["Shockwave Flash
2.0"] ? " 2.0" : "";
    var flashDescription =
navigator.plugins["Shockwave Flash" + swVer2].description;
    var descArray = flashDescription.split(" ");
    var tempArrayMajor = descArray[2].split(".");

    var versionMajor = tempArrayMajor[0];
    var versionMinor = tempArrayMajor[1];
    var versionRevision = descArray[3];
    if (versionRevision == "") {
        versionRevision = descArray[4];
    }
    if (versionRevision[0] == "d") {
        versionRevision =
versionRevision.substring(1);
    } else if (versionRevision[0] == "r") {
        versionRevision =
versionRevision.substring(1);
        if (versionRevision.indexOf("d") > 0) {
            versionRevision =
versionRevision.substring(0, versionRevision.indexOf("d"));
        }
    }
    var flashVer = versionMajor + "." + versionMinor +
"." + versionRevision;
}
// MSN/WebTV 2.6 supports Flash 4
else if
(navigator.userAgent.toLowerCase().indexOf("webtv/2.6") != -1)
flashVer = 4;
// WebTV 2.5 supports Flash 3
else if
(navigator.userAgent.toLowerCase().indexOf("webtv/2.5") != -1)
flashVer = 3;
// older WebTV supports Flash 2
else if (navigator.userAgent.toLowerCase().indexOf("webtv")
!= -1) flashVer = 2;
else if ( isIE && isWin && !isOpera ) {
    flashVer = ControlVersion();
}
return flashVer;
}
// When called with reqMajorVer, reqMinorVer, reqRevision returns
true if that version or greater is available
function DetectFlashVer(reqMajorVer, reqMinorVer, reqRevision)
{

```

```

versionStr = GetSwfVer();
if (versionStr == -1 ) {
    return false;
} else if (versionStr != 0) {
    if(isIE && isWin && !isOpera) {
        // Given "WIN 2,0,0,11"
        tempArray          = versionStr.split(" "); //
["WIN", "2,0,0,11"]
        tempString         = tempArray[1];          //
"2,0,0,11"
        versionArray       = tempString.split(","); //
['2', '0', '0', '11']
    } else {
        versionArray       = versionStr.split(".");
    }
    var versionMajor       = versionArray[0];
    var versionMinor       = versionArray[1];
    var versionRevision    = versionArray[2];
    // is the major.revision >= requested major.revision
AND the minor version >= requested minor
    if (versionMajor > parseFloat(reqMajorVer)) {
        return true;
    } else if (versionMajor == parseFloat(reqMajorVer)) {
        if (versionMinor > parseFloat(reqMinorVer))
            return true;
        else if (versionMinor == parseFloat(reqMinorVer))
        {
            if (versionRevision >=
parseFloat(reqRevision))
                return true;
        }
    }
    return false;
}
}
function AC_AddExtension(src, ext)
{
    if (src.indexOf('?') != -1)
        return src.replace(/\?/, ext+'?');
    else
        return src + ext;
}
function AC_Generateobj(objAttrs, params, embedAttrs)
{
    var str = '';
    if (isIE && isWin && !isOpera)
    {
        str += '<object ';
        for (var i in objAttrs)

```

```

        {
            str += i + '=' + objAttrs[i] + ' ';
        }
        str += '>';
        for (var i in params)
        {
            str += '<param name="' + i + '" value="' + params[i] + '"
/> ';
        }
        str += '</object>';
    }
    else
    {
        str += '<embed ';
        for (var i in embedAttrs)
        {
            str += i + '=' + embedAttrs[i] + ' ';
        }
        str += '> </embed>';
    }
    document.write(str);
}
function AC_FL_RunContent(){
    var ret =
        AC_GetArgs
        ( arguments, ".swf", "movie", "clsid:d27cdb6e-ae6d-11cf-
96b8-444553540000"
        , "application/x-shockwave-flash"
        );
    AC_Generateobj(ret.objAttrs, ret.params, ret.embedAttrs);
}
function AC_SW_RunContent(){
    var ret =
        AC_GetArgs
        ( arguments, ".dcr", "src", "clsid:166B1BCA-3F9C-11CF-8075-
444553540000"
        , null
        );
    AC_Generateobj(ret.objAttrs, ret.params, ret.embedAttrs);
}
function AC_GetArgs(args, ext, srcParamName, classid, mimeType){
    var ret = new Object();
    ret.embedAttrs = new Object();
    ret.params = new Object();
    ret.objAttrs = new Object();
    for (var i=0; i < args.length; i=i+2){
        var currArg = args[i].toLowerCase();
        switch (currArg){
            case "classid":

```

```
    break;
case "pluginspage":
    ret.embedAttrs[args[i]] = args[i+1];
    break;
case "src":
case "movie":
    args[i+1] = AC_AddExtension(args[i+1], ext);
    ret.embedAttrs["src"] = args[i+1];
    ret.params[srcParamName] = args[i+1];
    break;
case "onafterupdate":
case "onbeforeupdate":
case "onblur":
case "oncellchange":
case "onclick":
case "ondblclick":
case "ondrag":
case "ondragend":
case "ondragenter":
case "ondragleave":
case "ondragover":
case "ondrop":
case "onfinish":
case "onfocus":
case "onhelp":
case "onmousedown":
case "onmouseup":
case "onmouseover":
case "onmousemove":
case "onmouseout":
case "onkeypress":
case "onkeydown":
case "onkeyup":
case "onload":
case "onlosecapture":
case "onpropertychange":
case "onreadystatechange":
case "onrowsdelete":
case "onrowenter":
case "onrowexit":
case "onrowsinserted":
case "onstart":
case "onscroll":
case "onbeforeeditfocus":
case "onactivate":
case "onbeforedeactivate":
case "ondeactivate":
case "type":
case "codebase":
```

```

        case "id":
            ret.objAttrs[args[i]] = args[i+1];
            break;
        case "width":
        case "height":
        case "align":
        case "vspace":
        case "hspace":
        case "class":
        case "title":
        case "accesskey":
        case "name":
        case "tabindex":
            ret.embedAttrs[args[i]] = ret.objAttrs[args[i]] =
args[i+1];
            break;
        default:
            ret.embedAttrs[args[i]] = ret.params[args[i]] =
args[i+1];
    }
}
ret.objAttrs["classid"] = classid;
if (mimeType) ret.embedAttrs["type"] = mimeType;
return ret;
}
// -->
</script>
</head>
<body>
<div id="container">
    <div id="header">
        <div id="flashheader">
            <script language="JavaScript" type="text/javascript">
                AC_FL_RunContent(
                    'codebase',
'http://download.macromedia.com/pub/shockwave/cabs/flash/swflash.
cab#version=9,0,0,0',
                    'width', '953',
                    'height', '282',
                    'src', 'Muzieweb_Header',
                    'quality', 'high',
                    'pluginspage',
'http://www.adobe.com/go/getflashplayer',
                    'align', 'middle',
                    'play', 'true',
                    'loop', 'true',
                    'scale', 'showall',
                    'wmode', 'window',
                    'devicefont', 'false',

```

```

        'id', 'Muzieweb_Header',
        'bgcolor', '#ffffff',
        'name', 'Muzieweb_Header',
        'menu', 'true',
        'allowFullScreen', 'false',
        'allowScriptAccess', 'sameDomain',
        'movie', 'Muzieweb_Header',
        'salign', ''
    ); //end AC code
</script>
<noscript>
    <object classid="clsid:d27cdb6e-ae6d-11cf-96b8-444553540000"
codebase="http://download.macromedia.com/pub/shockwave/cabs/flash
/swflash.cab#version=9,0,0,0" width="953" height="282"
id="Muzieweb_Header" align="middle">
    <param name="allowScriptAccess" value="sameDomain" />
    <param name="allowFullScreen" value="false" />
    <param name="movie" value="Muzieweb_Header.swf" /><param
name="quality" value="high" /><param name="bgcolor"
value="#ffffff" /> <embed src="Muzieweb_Header.swf"
quality="high" bgcolor="#ffffff" width="953" height="282"
name="Muzieweb_Header" align="middle"
allowScriptAccess="sameDomain" allowFullScreen="false"
type="application/x-shockwave-flash"
pluginspage="http://www.adobe.com/go/getflashplayer" />
    </object>
</noscript>
</div>
</div>

    <div id="menu">
        <div id="menuitems">

            <ul class="menu">
                <li><a href="index.html">Mijn muziekweb</a></li>
                <li><a href="catalogus.html">catalogus</a></li>
                <li><a href="informatie.html">informatie</a></li>
                <li><a href="overons.html">over ons</a></li>
                <li id="current"><a
href="zoekmachine.html">zoekmachine</a></li>
            </ul>
        </div>

    </div>

    <div id="content">
        <div id="col1">
            <div class="headings">Mijn muziek</div>
            <p><a href="#" class="side2">populair</a></p>

```

```
<p><div class="side_active"><a href="#"
class="side">klassiek</a></div></p>
<p><a href="#" class="side2">wereld</a></p>
<p><a href="#" class="side2">landen</a></p>
</div>

<div id="col2">
<div class="headings">kopje 2</div>
<p>some text goes here.</p>
<div class="headings">kopje 2.1</div>
<p>some text goes here</p>
</div>

<div id="col3">
<div class="headings">kopje 3</div>
<p>some more and more and more and more and
more and more text goes here</p>
<div class="headings">kopje 3</div>
<p>some text goes here</p>
</div>
<br clear="all">
</div>
<div id="footer">
<div id="footertekst">&copy; copyright 2010 - All Rights
Reserved - Muziekweb</div>
</div>

</div>
</body>
</html>
```