

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <title>Manila 2004: New Year Slideshow</title>

    <link rel="stylesheet" href="css/manila-basic.css" type="text/css"/>
    <link rel="stylesheet" href="css/manila-newYear.css" type="text/css"/>

    <script type="text/javascript" src="javascript/AC_QuickTime.js"></script>
    <script type="text/javascript" src="javascript/slideshow.js"></script>
    <script type="text/javascript" src="javascript/autoplay.js"></script>

    <!-- This script defines the images to use in the slideshow. -->
    <script type="text/javascript">
      var slides = new Array(5);
      slides[0] = "images/newyear/img_1534.jpg";
      slides[1] = "images/newyear/img_1546.jpg";
      slides[2] = "images/newyear/img_1568.jpg";
      slides[3] = "images/newyear/img_1570.jpg";
      slides[4] = "images/newyear/img_1587.jpg";
    </script>
  </head>

  <body>
    <h1>New Year Slideshow</h1>
    <div class="menu">
      <h2 class="minor"><a href="index.html">Back to Main Menu</a></h2>
    </div>

    <div class="theater">
      <div class="buttonPanel">
        <span id="playPause" class="control"
          onclick="togglePlayPause();">Pause</span>
        <span class="buttonPanelElement">Background music:</span>
        <!-- We keep the controller visible in case the JavaScript
          doesn't work in the current browser. -->
        <span class="buttonPanelElement"><script type="text/javascript">
          QT_WriteOBJECT("music/Happy New Year.mp3", "180", "16", "",
            "id", "bgmusic", "loop", "true", "volume", "50",
            "emb#EnableJavaScript", "true", "emb#name", "bgmusic");
        </script></span>
      </div>

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

```
body {
  background-image: url(images/newYear-main.jpg);
  text-align: center;
}

h1 {
  font-size: 6em;
  color: magenta;
}

.intro {
  margin-left: 15em;
  margin-right: 15em;
}

.menu {
  text-align: center;
}

.gallery, .theater {
  text-align: center;
  padding: 1em;
}

img {
  vertical-align: middle;
}

.control, .buttonPanelElement {
  vertical-align: middle;
  padding: 0.0em 0.25em 0.2em 0.25em;
}

.control {
  background-color: cyan;
  border: outset 2px white;
  color: #800080;
  cursor: pointer;
}

.buttonPanel {
  margin-bottom: 1em;
  vertical-align: middle;
}
```

.../Documents/File Cabinet/School/LMU CMSI 252/Manila 2004 Sample/web/javascript/autoplay.js

```
/* We put the timeout interval in a variable for easy customization. */
var timeout = 3000;

/* The autoplay variable tells us if we are currently autoplating. */
var autoplay = setInterval("next();", timeout);

/**
 * This function is needed because of current issues with <object> and
 * <embed> tags. <object> tags have an id, but <embed> tags have a name.
 */
function getMusicPlayer() {
    var musicPlayer = document.getElementById("bgmusic");

    // Check to see if we got to the QuickTime player object.
    if (musicPlayer.Stop && musicPlayer.Play) {
        return musicPlayer;
    } else {
        // Didn't work, so we try to access by name. The same
        // name can be assigned to more than one tag, so we get
        // a collection. We assume that the first one is what
        // we want --- we are "trusting" the HTML here.
        return document.getElementsByName("bgmusic").item(0);
    }
}

function togglePlayPause() {
    // If we are autoplating, then the autoplay variable will be valid.
    if (autoplay) {
        // So if we are in the middle of autoplay, toggle results in a Pause.
        clearInterval(autoplay);
        autoplay = false;
        document.getElementById("playPause").innerHTML = "Play";
        getMusicPlayer().Stop();
    } else {
        // If we are paused (autoplay is false), then we Play.
        autoplay = setInterval("next();", timeout);
        next();
        document.getElementById("playPause").innerHTML = "Pause";
        getMusicPlayer().Play();
    }
}
```