

Copiez-collez ce code et testez-le.

index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>CSS Zen Garden: The Beauty of CSS Design</title>

  <link rel="stylesheet" media="screen" href="style.css?v=8may2013">
  <link rel="alternate" type="application/rss+xml" title="RSS"
href="http://www.csszengarden.com/zengarden.xml">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="author" content="Dave Shea">
  <meta name="description" content="A demonstration of what can be
accomplished visually through CSS-based design.">
  <meta name="robots" content="all">

  <!--[if lt IE 9]>
<script src="script/html5shiv.js"></script>
<![endif]-->
</head>

<!--
```

View source is a feature, not a bug. Thanks for your curiosity and interest in participating!

Here are the submission guidelines for the new and improved csszengarden.com:

- CSS3? Of course! Prefix for ALL browsers where necessary.
- go responsive; test your layout at multiple screen sizes.
- your browser testing baseline: IE9+, recent Chrome/Firefox/Safari, and iOS/Android
- Graceful degradation is acceptable, and in fact highly encouraged.
- use classes for styling. Don't use ids.
- web fonts are cool, just make sure you have a license to share the files.

Hosted

services that are applied via the CSS file (ie. Google Fonts) will work fine, but most that require custom HTML won't. TypeKit is supported, see the readme on this

page for usage instructions:

<https://github.com/mezzoblue/csszengarden.com/>

And a few tips on building your CSS file:

- use `:first-child`, `:last-child` and `:nth-child` to get at non-classed elements
- use `::before` and `::after` to create pseudo-elements for extra styling
- use multiple background images to apply as many as you need to any element
- use the Kellum Method for image replacement, if still needed.

<http://goo.gl/GXxdI>

- don't rely on the extra divs at the bottom. Use `::before` and `::after` instead.

-->

```

<body id="css-zen-garden">
<div class="page-wrapper">

  <section class="intro" id="zen-intro">
    <header role="banner">
      <h1>CSS Zen Garden</h1>
      <h2>The Beauty of <abbr title="Cascading Style Sheets">CSS</abbr> Design</h2>
    </header>

    <div class="summary" id="zen-summary" role="article">
      <p>A demonstration of what can be accomplished through <abbr title="Cascading Style Sheets">CSS</abbr>-based design. Select any style sheet from the list to load it into this page.</p>
      <p>Download the example <a href="/examples/index" title="This page's source HTML code, not to be modified.">html file</a> and <a href="/examples/style.css" title="This page's sample CSS, the file you may modify.">css file</a></p>
    </div>

    <div class="preamble" id="zen-preamble" role="article">
      <h3>The Road to Enlightenment</h3>
      <p>Littering a dark and dreary road lay the past relics of browser-specific tags, incompatible <abbr title="Document Object Model">DOM</abbr>s, broken <abbr title="Cascading Style Sheets">CSS</abbr> support, and abandoned browsers.</p>
      <p>We must clear the mind of the past. Web enlightenment has been achieved thanks to the tireless efforts of folk like the <abbr title="World Wide Web Consortium">W3C</abbr>, <abbr title="Web Standards Project">WaSP</abbr>, and the major browser creators.</p>
      <p>The CSS Zen Garden invites you to relax and meditate on the important lessons of the masters. Begin to see with clarity. Learn to use the time-honored techniques in new and invigorating fashion. Become one with the web.</p>
    </div>
  </section>

```

```

<div class="main supporting" id="zen-supporting" role="main">
  <div class="explanation" id="zen-explanation" role="article">
    <h3>So What is This About?</h3>
    <p>There is a continuing need to show the power of <abbr
title="Cascading Style Sheets">CSS</abbr>. The Zen Garden aims to excite,
inspire, and encourage participation. To begin, view some of the existing
designs in the list. Clicking on any one will load the style sheet into this
very page. The <abbr title="HyperText Markup Language">HTML</abbr> remains
the same, the only thing that has changed is the external <abbr
title="Cascading Style Sheets">CSS</abbr> file. Yes, really.</p>
    <p><abbr title="Cascading Style Sheets">CSS</abbr> allows
complete and total control over the style of a hypertext document. The only
way this can be illustrated in a way that gets people excited is by
demonstrating what it can truly be, once the reins are placed in the hands
of those able to create beauty from structure. Designers and coders alike
have contributed to the beauty of the web; we can always push it
further.</p>
  </div>

  <div class="participation" id="zen-participation" role="article">
    <h3>Participation</h3>
    <p>Strong visual design has always been our focus. You are
modifying this page, so strong <abbr title="Cascading Style
Sheets">CSS</abbr> skills are necessary too, but the example files are
commented well enough that even <abbr title="Cascading Style
Sheets">CSS</abbr> novices can use them as starting points. Please see the
<a href="http://www.mezzoblue.com/zengarden/resources/" title="A listing of
CSS-related resources"><abbr title="Cascading Style Sheets">CSS</abbr>
Resource Guide</a> for advanced tutorials and tips on working with <abbr
title="Cascading Style Sheets">CSS</abbr>.</p>
    <p>You may modify the style sheet in any way you wish, but not
the <abbr title="HyperText Markup Language">HTML</abbr>. This may seem
daunting at first if you've never worked this way before, but follow
the listed links to learn more, and use the sample files as a guide.</p>
    <p>Download the sample <a href="/examples/index" title="This
page's source HTML code, not to be modified.">HTML</a> and <a
href="/examples/style.css" title="This page's sample CSS, the file you may
modify.">CSS</a> to work on a copy locally. Once you have completed your
masterpiece (and please, don't submit half-finished work) upload your
<abbr title="Cascading Style Sheets">CSS</abbr> file to a web server under
your control. <a href="http://www.mezzoblue.com/zengarden/submit/"
title="Use the contact form to send us your CSS file">Send us a link</a> to
an archive of that file and all associated assets, and if we choose to use
it we will download it and place it on our server.</p>
  </div>

  <div class="benefits" id="zen-benefits" role="article">
    <h3>Benefits</h3>
    <p>Why participate? For recognition, inspiration, and a resource
we can all refer to showing people how amazing <abbr title="Cascading Style

```

Sheets">CSS</abbr> really can be. This site serves as equal parts inspiration for those working on the web today, learning tool for those who will be tomorrow, and gallery of future techniques we can all look forward to.</p>

</div>

<div class="requirements" id="zen-requirements" role="article">

<h3>Requirements</h3>

<p>Where possible, we would like to see mostly <abbr title="Cascading Style Sheets, levels 1 and 2">CSS 1 & 2</abbr> usage. <abbr title="Cascading Style Sheets, levels 3 and 4">CSS 3 & 4</abbr> should be limited to widely-supported elements only, or strong fallbacks should be provided. The CSS Zen Garden is about functional, practical <abbr title="Cascading Style Sheets">CSS</abbr> and not the latest bleeding-edge tricks viewable by 2% of the browsing public. The only real requirement we have is that your <abbr title="Cascading Style Sheets">CSS</abbr> validates.</p>

<p>Luckily, designing this way shows how well various browsers have implemented <abbr title="Cascading Style Sheets">CSS</abbr> by now. When sticking to the guidelines you should see fairly consistent results across most modern browsers. Due to the sheer number of user agents on the web these days — especially when you factor in mobile — pixel-perfect layouts may not be possible across every platform. That’s okay, but do test in as many as you can. Your design should work in at least IE9+ and the latest Chrome, Firefox, iOS and Android browsers (run by over 90% of the population).</p>

<p>We ask that you submit original artwork. Please respect copyright laws. Please keep objectionable material to a minimum, and try to incorporate unique and interesting visual themes to your work. We’re well past the point of needing another garden-related design.</p>

<p>This is a learning exercise as well as a demonstration. You retain full copyright on your graphics (with limited exceptions, see submission guidelines), but we ask you release your <abbr title="Cascading Style Sheets">CSS</abbr> under a Creative Commons license identical to the one on this site so that others may learn from your work.</p>

<p role="contentinfo">By Dave Shea. Bandwidth graciously donated by mediatemple. Now available: Zen Garden, the book.</p>

</div>

<footer>

HTML

CSS

```

    <a href="http://creativecommons.org/licenses/by-nc-sa/3.0/"
    title="View the Creative Commons license of this site: Attribution-
    NonCommercial-ShareAlike." class="zen-license">CC</a>
    <a href="http://mezzoblue.com/zengarden/faq/#aaa" title="Read
    about the accessibility of this site" class="zen-accessibility">Ally</a>
    <a href="https://github.com/mezzoblue/csszengarden.com"
    title="Fork this site on Github" class="zen-github">GH</a>
  </footer>

</div>

<aside class="sidebar" role="complementary">
  <div class="wrapper">

    <div class="design-selection" id="design-selection">
      <h3 class="select">Select a Design:</h3>
      <nav role="navigation">
        <ul>
          <li>
            <a href="/221/" class="design-name">Mid Century
            Modern</a> by
            <a href="http://andrewlohman.com/"
            class="designer-name">Andrew Lohman</a>
          </li>
          <li>
            <a href="/220/" class="design-name">Garments</a> by
            <a href="http://danielmall.com/" class="designer-name">Dan Mall</a>
          </li>
          <li>
            <a href="/219/" class="design-name">Steel</a> by
            <a href="http://steffen-knoeller.de" class="designer-name">Steffen
            Knoeller</a>
          </li>
          <li>
            <a href="/218/" class="design-name">Apothecary</a>
            by
            <a href="http://trentwalton.com" class="designer-
            name">Trent Walton</a>
          </li>
          <li>
            <a href="/217/" class="design-name">Screen
            Filler</a> by
            <a href="http://elliottjaystocks.com/"
            class="designer-name">Elliot Jay Stocks</a>
          </li>
          <li>
            <a href="/216/" class="design-name">Fountain
            Kiss</a> by
            <a href="http://jeremycarlson.com"
            class="designer-name">Jeremy Carlson</a>
          </li>
          <li>
            <a href="/215/" class="design-name">A Robot Named
            Jimmy</a> by
            <a href="http://meltmedia.com/"
            class="designer-name">meltmedia</a>
          </li>
          <li>
            <a href="/214/" class="design-name">Verde
            Moderna</a> by
            <a href="http://www.mezzoblue.com/"
            class="designer-name">Dave Shea</a>
          </li>
        </ul>
      </nav>
    </div>
  </div>
</aside>

```

```
</nav>
</div>

<div class="design-archives" id="design-archives">
  <h3 class="archives">Archives:</h3>
  <nav role="navigation">
    <ul>
      <li class="next">
        <a href="/214/page1">
          Next Designs <span
class="indicator">&rsaquo;</span>
        </a>
      </li>
      <li class="viewall">
        <a
href="http://www.mezzoblue.com/zengarden/alldesigns/" title="View every
submission to the Zen Garden.">
          View All Designs
        </a>
      </li>
    </ul>
  </nav>
</div>

<div class="zen-resources" id="zen-resources">
  <h3 class="resources">Resources:</h3>
  <ul>
    <li class="view-css">
      <a href="style.css" title="View the source CSS file
of the currently-viewed design.">
        View This Design&#8217;s <abbr title="Cascading
Style Sheets">CSS</abbr>
      </a>
    </li>
    <li class="css-resources">
      <a
href="http://www.mezzoblue.com/zengarden/resources/" title="Links to great
sites with information on using CSS.">
        <abbr title="Cascading Style Sheets">CSS</abbr>
        Resources
      </a>
    </li>
    <li class="zen-faq">
      <a href="http://www.mezzoblue.com/zengarden/faq/"
title="A list of Frequently Asked Questions about the Zen Garden.">
        <abbr title="Frequently Asked
Questions">FAQ</abbr>
      </a>
    </li>
    <li class="zen-submit">
      <a href="http://www.mezzoblue.com/zengarden/submit/"
title="Send in your own CSS file.">
        Submit a Design
      </a>
    </li>
  </ul>
</div>
```

```

        <li class="zen-translations">
            <a
href="http://www.mezzoblue.com/zengarden/translations/" title="View
translated versions of this page.">
                Translations            </a>
        </li>
    </ul>
</div>
</div>
</aside>

```

```
</div>
```

```
<!--
```

These superfluous divs/spans were originally provided as catch-alls to add extra imagery.

These days we have full ::before and ::after support, favour using those instead.

These only remain for historical design compatibility. They might go away one day.

```
-->
```

```

<div class="extra1" role="presentation"></div><div class="extra2"
role="presentation"></div><div class="extra3" role="presentation"></div>
<div class="extra4" role="presentation"></div><div class="extra5"
role="presentation"></div><div class="extra6" role="presentation"></div>

```

```

</body>
</html>

```

From:

<https://wiki.centrale-med.fr/informatique/> - **WiKi informatique**

Permanent link:

https://wiki.centrale-med.fr/informatique/public:appro-s7:cm3:zen_html

Last update: **2020/11/25 09:17**

