

- siblings = h1, p
- ancestors = ul, body, html
- descendants <body> = h1, p, ul, li
- elementen die geen parent hebben = <html> heeft geen parent
- elk element 1 of meerdere child elementen = h1,p en li hebben geen child elementen.



The screenshot displays a web browser window with several tabs open, including 'Labo's' and 'opdrachte'. The main content area shows a list of links for 'labo's' and 'opdrachte'. The developer tools are open, showing the HTML structure of the page. The HTML includes links to various lab and assignment pages, such as 'labo 1', 'labo 2', 'labo 3', 'labo 4', 'opdrachte 1', 'opdrachte 2', 'opdrachte 3', and 'opdrachte 4'. The console shows a message about DevTools being available in Dutch.

ongeveer hetzelfde

opdracht 3

inline style / <style> blokken / <link> verwijzing ?

www.vives.be	: <link> verwijzingen → 4x / <style> block → 2x
www.miras.be	: <style> blokken → 10x / <link> verwijzing → 4x
www.vrt.be/vrtnws/nl/	: <style> blokken → 1x / <link> verwijzing → veel/

opdracht 4

welke 2 designs... (laat maar, ga niet zoeken)

opdracht 5

Garden

The Beauty of CSS Design

A demonstration of what can be accomplished through CSS-based design. Select any style sheet from the list to load it into this page.

Download the example [html](#) and [css file](#)

The Road to Enlightenment

Littering a dark and dreary road lay the past relics of browser-specific tags, incompatible DOMs, broken CSS support, and

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 (i.e. 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/GXxdl>
- 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"></header>
      <div class="summary" id="zen-summary" role="article">
        <p></p> == $@
      </div>
      <div class="preamble" id="zen-preamble" role="article"></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>
      </div>
    </div>
  </div>
</body>
```

```
@media (max-width: 1040px)
.intro .summary p {
  float: none;
  margin: 0 auto 10px;
  max-width: 300px;
  width: 90%;
}

.summary p {
  clear: right;
  color: #4d3b2a;
  float: right;
  font-style: italic;
  margin: 0;
  width: 300px;
}

p {
  display: block;
  margin-block-start: 1em;
  margin-block-end: 1em;
  margin-inline-start: 0px;
  margin-inline-end: 0px;
}

Inherited from div#zen-summary.summary

@media (max-width: 1040px)
.intro .summary {
  left: auto;
  margin-top: 15px;
  text-align: center;
  top: auto;
}

Inherited from body#css-zen-garden

body {
  color: #4d3b2a;
  font-family: 'Open Sans', Frutiger,
    'Frutiger Linotype', Univers, Calibri,
    'Gill Sans', 'Gill Sans MT', 'Myriad
    Pro', Myriad, 'DejaVu Sans Condensed',
    'Liberation Sans', 'Nimbus Sans L',
    Tahoma, Geneva, 'Helvetica Neue',
    Helvetica, Arial, sans-serif;
  font-size: 16px;
  line-height: 1.25em;
}
```

opdracht 6

gemaakt

opdracht 7

De ex is kleiner omdat deze gelijk is aan 0.5 em