

Verslag CSS deel 1.

- 1) De siblings van het element zijn: <p> en <h1>
De ancestors van het tweede element zijn: , <body>, <html>
De descendants van het <body> element zijn: <h1>, <p>, ,
Enkel <html> heeft geen parent in een geldig html document.
Enkel <html>, <head>, <body>, en hebben child elementen.
- 2) Je krijgt dezelfde onderverdeling te zien in DOM-tree en de HTML code van de pagina.
- 3) 1. Vives website:
 - a) Inline style attribute:
 - style="display:none"
 - style="display:none;visibility:hidden"
 - b) Style blokken:
 - <style>form.antibot *:not(.antibot-message) { display: none !important; }</style>
 - c) Verwijzingen naar CSS- bestanden: <link rel="stylesheet">
→4 bestanden
2. miras website:
 - a) Inline style attribute:
 - style="display:none;visibility:hidden"
 - style="min-width: 250px;"
 - style="stop-color:#FCFCFC"
 - style="stop-color:#FFFFFF"
 - b) Style blokken:
 - <style>.jumbotron{margin-top:-7px}.img-wrapper{background: url("/filemedia/153956") center/cover no-repeat}</style>
 - <style>.cls-1{fill:none}.cls-2{fill:#868686;opacity:.5;isolation:isolate}.cls-3{fill:#fff}.cls-4{fill:#e5332a}.cls-5{fill:#e84e1b}.cls-6{fill:#1d1d1b}.cls-7{fill:#e74e0f}.cls-8{fill:#f8b133}.svg-miras-geel{fill:#f8b133}.svg-miras-lichtgeel{fill:#f8b133;opacity:.6}.svg-miras-oranje{fill:#e84e1b}.svg-miras-rood{fill:#e5332a}.svg-miras-

```
wit{fill:#fff}.svg-miras-zwart{fill:#000}.svg-miras-  
lichtgrijs{fill:#868686;opacity:.5}.svg-miras-  
donkergrijs{fill:#868686}</style>
```

c) Verwijzingen naar CSS-bestanden: <link rel="stylesheet">

→4

3. vrt website:

a) Inline style attribute:

- style="aspect-ratio:16/9",
- style="position:absolute;height:100%;width:100%;left:0;top:0;right:0;bottom:0;object-fit:cover;color:transparent;transition-duration:500ms;transition-timing-function:ease;will-change:opacity, transform;transition-property:opacity, transform;transition-delay:600ms;opacity:1",
- style="aspect-ratio:4/3",
- style="aspect-ratio:2/1",

b) Style blokken:

- <style id="__jsx-51202465">:root{--primary-font:'__roobert_95de61',
 '__roobert_Fallback_95de61', Helvetica, Arial, sans-serif}</style>,
- <style data-styled="" data-styled-version="5.3.11">.iEbfQT{display:-webkit-box;display:-webkit-flex;display:-ms-flexbox;display:flex;-webkit-align-items:center;-webkit-box-align:center;-ms-flex-align:center;align-items:center;-webkit-box-pack:center;-webkit-justify-content:center;-ms-flex-pack:center;justify-content:center;}/*!sc*/...</style>

c) Verwijzingen naar CSS-bestanden: <link rel="stylesheet">

→1

- 4) Op de meeste vlakken is de DOM-tree dezelfde, maar hoe lager je in de boom gaat hoe meer verschillen er zijn. Meer titels, andere verdere onderverdelingen in <script>
- 5) We zien dat op de regel die start met "a demonstration of what can ..." meerdere CSS regels van toepassing zijn. Er is een regel voor de kleur, het lettertype, de grootte van de letters en de hoogte van de regel.

Door de grootte van het lettertype aan te passen, worden de letters groter op de pagina.

CSS Zen 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 file](#) and [css file](#)

DevTools is now available in Dutch! [Always match Chrome's language](#) [Switch DevTools to Dutch](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application >>

-->

<body id="css-zen-garden">

<div class="page-wrapper"> == \$0

<section class="intro" id="zen-intro">

<header role="banner">

<h1>

"CSS Zen Garden"

::after

</h1>

<h2> </h2>

</header>

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

<p> </p>

<p> </p>

</div>

<div class="preamble" id="zen-preamble" role="article"> </div>

</section>

<div class="main supporting" id="zen-supporting" role="main"> </div>

<aside class="sidebar" role="complementary"> </aside>

</div>

html body#css-zen-garden div.page-wrapper

Styles Computed Layout Event Listeners >>

Filter :hov .cls +, -

element.style {

}

div { user agent styleshee

display: block;

unicode-bidi: isolate;

}

Inherited from body#css-zen-garden

body { 215.css?v=8may2013:9

color: #0f2a36;

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;

}

Inherited from html

html { 215.css?v=8may2013:7

font-family: sans-serif;

-ms-text-size-adjust: 100%;

-webkit-text-size-adjust: 100%;

}

CSS Zen Garden

The Beauty of CSS Design

*A demonstration of
what can be
accomplished through
CSS-based design*

DevTools is now available in Dutch! [Always match Chrome's language](#) [Switch DevTools to Dutch](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application >>

Styles Computed Layout Event Listeners >>

Filter :hov .cls +, -

element.style { }

div { user agent styleshe
display: block;
unicode-bidi: isolate;
}

Inherited from body#css-zen-garden

body { 215.css?v=8may2013:
color: #0f2a36;
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: 32px;
line-height: 1.25em;
}

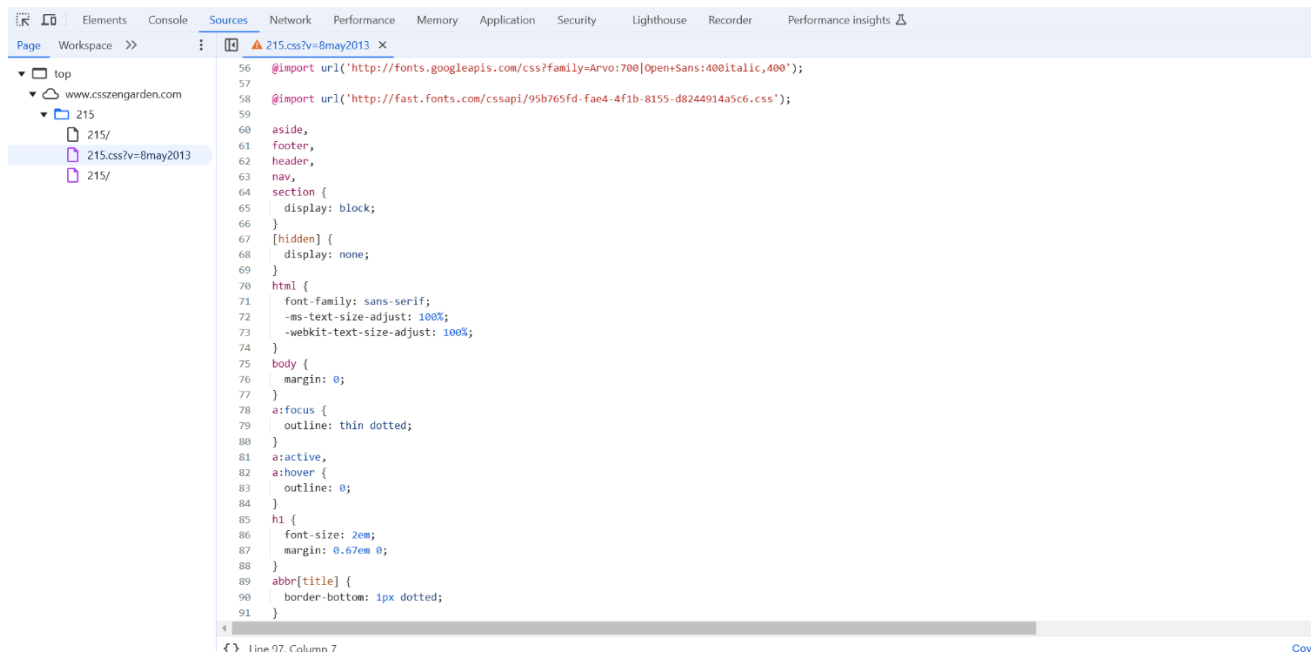
Inherited from html

html { 215.css?v=8may2013:
font-family: sans-serif;
-ms-text-size-adjust: 100%;
-webkit-text-size-adjust: 100%;
}

```
-->  
▼ <body id="css-zen-garden">  
... ▼ <div class="page-wrapper"> == $0  
    ▼ <section class="intro" id="zen-intro">  
        ▼ <header role="banner">  
            ▼ <h1>  
                "CSS Zen Garden"  
                ::after  
            </h1>  
            ► <h2>...</h2>  
        </header>  
        ▼ <div class="summary" id="zen-summary" role="article">  
            ► <p>...</p>  
            ► <p>...</p>  
        </div>  
        ► <div class="preamble" id="zen-preamble" role="article">...</div>  
    </section>  
    ► <div class="main supporting" id="zen-supporting" role="main">...</div>  
    ► <aside class="sidebar" role="complementary">...</aside>  
</div>
```

html body#css-zen-garden div.page-wrapper

Source tabblad met source code van dit bestand:



6) Zie online

7) H2 zal groter zijn omdat dit 200% van 2px zal zijn.