







Web Developer

HTML, CSS e Strumenti di Digital Marketing (SEO, SEM, SEA)

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SCSS

Dynamic CSS

Shadi Lahham - Web development

Setup SCSS

non sono modificabili tramite JS

SCSS funzionamento: il browser mangia HTML CSS, convertiamo quindi l'SCSS in CSS

e abbiamo bisogno di un programma per farlo abbiamo bisogno di un applicazione di nome SAS

What is SCSS

Sassy Cascading Style Sheets

- Uses the <u>.scss or the .sass extensions</u>
- We will use only .scss

Adds additional features

Enhanced the plain CSS syntax

Reduces the amount of repetition

DRY - don't repeat yourself

Fully compatible with CSS

• Every valid CSS file is a valid SCSS file

Sass is a preprocessor

- similar in some ways to <u>Less CSS</u>
- .scss files need to be <u>transpiled</u> to .css
- Compiling vs Transpiling

Use SCSS

SassMeister

Use the <u>SassMeister playground</u> to test SCSS to CSS conversion

Codepen

Use codepen but remember to change the language from CSS to SCSS

Playcode

Use the scss playground on playcode directly

Install and run Scss

Install directly

- 1. Download Sass from the Repository based on your operating system
- 2. Add it to your PATH

```
Install with npm from Node.js
npm install -g sass
```

Run Sass

```
sass input.scss output.css
OR
sass --watch input.scss output.css
```

per apportare in tempo reale le aggiunte al file.scss, vengono traslate immediatamente dopo aver salvato al fil.css

SCSS Syntax

Comments

```
// variables
$primary: darkorange;
$secondary: #bada55;

// this is a Scss comment, it won't appear in the
css file
/* this is a CSS comment, it will appear in the
css file
/* this is a CSS comment, it will appear in the
/* this is a CSS comment, it will appear in the
// non sono visibili nel css
/**/ sono visibili nel css
```

Variables \$

le \$variabili ci permettono di memorizzare delle proprietà si possono combinare anche tra di loro

```
SCSS
$primary: darkorange;
$secondary: #bada55;
$special-border: 2px dashed $secondary;
#sample {
  color: $primary;
  background-color: $secondary;
.special {
  border: $special-border;
.unique {
  border: 2px solid $primary;
```

le custom PROPIETIES vs \$variabili

- 1. cascading difference
- 2. le \$ variabili NON sono modificabili dai devtools, mentre le custom PROPIETIES si

Variables \$

visualizzazione da entrambi le 2 parti di codice (scss, css)

```
SCSS
$primary: darkorange;
$secondary: #bada55;
$special-border: 2px dashed $secondary;
#sample {
  color: $primary;
  background-color: $secondary;
.special {
  border: $special-border;
.unique {
  border: 2px solid $primary;
```

```
CSS
#sample {
  color: darkorange;
  background-color: #bada55;
.special {
  border: 2px dashed #bada55;
.unique {
  border: 2px solid darkorange;
```

Nesting

è una funzione anche introdotta recentemente anche nel CSS oltre che al SCSS

UTILE PER INSEREIRE REGOLE DI STILE NON RIPETERE GLI STESSI PEZZI DI CODICE + VOLTE

```
scss
.special {
  border: $special-border;
  ul {
    li {
      background-color: beige;
      &.selected {
        background-color: brown;
      }
    }
}
```

Nesting

visualizzazione da entrambi le 2 parti di codice (scss, css)

& VA A PRENDERE TUTTI I GENITORI SUPERIORI AD ESSO E VANNO APPLICATE QUELLE PROPRIETA

```
scss
.special {
  border: $special-border;
  ul {
    li {
      background-color: beige;
      &.selected {
        background-color: brown;
      }
    }
}
```

```
css
.special {
  border: 2px dashed #bada55;
}
.special ul li {
  background-color: beige;
}
.special ul li.selected {
  background-color: brown;
}
```

Parent Selector &

è utile al nesting per ad esempio evitare lo stesso selettore già definito precedentemente

```
SCSS
.warning {
  background-color: red;
 &:hover {
    background-color: orange;
  &--urgent {
    color: purple;
  #footer & {
   // a warning in the footer looks different
    background-color: plum;
 & > & {
   // a warning in a warning
    border: 1px dotted black;
```

```
HTML
<div class="warning">careful</div>
<div class="warning--urgent">please be
careful</div>
<div class="warning">
    <span>some error caused</span><span</pre>
class="warning">another error</span>
</div>
<div id="footer">
    <div>some footer text</div>
    <div class="warning">footer warning</div>
</div>
```

Parent Selector &

visualizzazione da entrambi le 2 parti di codice (scss, css)

```
SCSS
.warning {
  background-color: red;
 &:hover {
    background-color: orange;
  &--urgent {
    color: purple;
  #footer & {
   // a warning in the footer looks different
    background-color: plum;
 & > & {
   // a warning in a warning
    border: 1px dotted black;
```

```
CSS
.warning {
  background-color: red;
.warning:hover {
  background-color: orange;
.warning--urgent {
  color: purple;
#footer .warning {
  background-color: plum;
.warning > .warning {
  border: 1px dotted black;
```

Parent Selector &

```
scss
div, p {
  color: #f5ca0a;

  & & {
    border: 1px solid #f86706;
  }
}
```

```
CSS
div, p {
   color: #f5ca0a;
}
div div,
div p,
p div,
p p {
   border: 1px solid #f86706;
}
```

Inheritance @extend

permette di utilizzare delle regole all'interno (template), per poi applicarle agli elementi da noi desiderati (EVITA DI RIPETERE DEL CODICE GIA SCRITTO!)

NON VIENE visualizzato nel CSS il %placeholder

```
SCSS
// placeholders don't appear in the .css file
%panel {
  border-radius: 5px;
  border: 1px solid brown;
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
.info {
  @extend %panel;
  background-color: wheat;
#notification {
  @extend %panel;
  background-color: beige;
```

```
CSS
#notification, .info {
                                usiamo il grouping
  border-radius: 5px:
                                per produrre codice
  border: 1px solid brown;
                                DRY
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
.info {
  background-color: wheat;
#notification {
  background-color: beige;
```

Inheritance @extend

CERCARE di ridurre al minimo le ripetizioni inutili di codice

```
#footer > .special-info {
    @extend .info;
    color: $primary;
}
```

```
CSS
#notification, .info, #footer > .special-info {
  border-radius: 5px;
  border: 1px solid brown;
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
.info, #footer > .special-info {
  background-color: wheat;
#footer > .special-info {
  color: darkorange;
```

Mixins @mixin @include

ci permette di duplicare del codice a differenza dell extend non ha un approcio DRY

```
SCSS
@mixin panel {
  border-radius: 5px;
  border: 1px solid brown;
 margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
.info {
 @include panel;
  background-color: wheat;
#notification {
 @include panel;
  background-color: beige;
```

quindi non sarà un selettore di grouping

```
CSS
.info {
  border-radius: 5px:
  border: 1px solid brown;
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
  background-color: wheat;
#notification {
  border-radius: 5px;
  border: 1px solid brown;
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
  background-color: beige;
```

Mixins @mixin @include

possiamo usare delle funzioni che ci permettono di sovrascrivere delle proprietà delle \$variabili

```
SCSS
@mixin panel($border-color: brown, $bg-color:
wheat, $border-radius: 5px) {
  border-radius: $border-radius;
  border: 1px solid $border-color;
  background-color: $bg-color;
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
.info {
 @include panel;
#notification {
 @include panel($bg-color:beige,
$border-radius:10px);
```

```
CSS
.info {
  border-radius: 5px;
  border: 1px solid brown;
  background-color: wheat;
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
#notification {
  border-radius: 10px:
  border: 1px solid brown;
  background-color: beige;
  margin: 10px auto;
  box-shadow: 1px 1px 6px -1px black;
```

Mixins vs @extend

differenze e punti negativi e positivi di entrambi i metodi

Mixins

- Compiled CSS code is not DRY; same CSS is repeated for every class
- Generated CSS file is larger
- + Flexible: they accept arguments

@extend

- Not flexible: doesn't accept arguments
- + DRY compiled code
- + Creates semantic relationships between selectors
- Couples selectors together

Recommendation

Use @extend for same-for-a-reason Use @mixin for same-just-because

Partials _ and Modules @use

definiamo un nome simile come a quello di un file, dove possiamo definire una serie di regole su differenti file (come se fosse una libreria)

```
borders.scss
$round-borders: 5px;
$circle-borders: 50%;
@mixin round-border($border-radius:
$round-borders) {
  border-radius: $border-radius;
  border: 1px solid black;
partials
- filename starts with an _
- won't generate a .css file
- only used by other files
```

```
main.scss
@use 'borders';
.btn {
 @include borders.round-border(10px);
.circle {
  background-color: orange;
  width: 20px;
  height: 20px;
  border-radius: borders.$circle-borders;
```

Partials _ and Modules @use

```
main.css
.btn {
  border-radius: 10px;
  border: 1px solid black;
.circle {
  background-color: orange;
  width: 20px;
  height: 20px;
  border-radius: 50%;
note: @import is the old way of doing @use
Don't use @import
```

```
index.html
<div class="btn">click me</div>
<div class="circle"></div>
```

Operators

permettono di modificare i valori degli attributi facendo delle operazioni

```
SCSS
$container-width: 800px;
$fraction: 1/3;
.container {
 width: $container-width;
 margin: 0 auto;
  .left {
   float: left;
    background-color: gold;
   width: $container-width * $fraction;
  .right {
   float: right;
    background-color: darkkhaki;
   width: $container-width * (1-$fraction);
```

la comodità e che i calcoli vengono fatti una volta nella macchina dello sviluppatore andando a mettere i valori istantaneamente, e il browser degli utenti evitano di fare il calcolo ogni volta che accedono alla pagina

```
CSS
.container {
  width: 800px;
  margin: 0 auto;
.container .left {
  float: left;
  background-color: gold;
  width: 266.666666667px;
.container .right {
  float: right;
  background-color: darkkhaki;
  width: 533.3333333333px;
```

Built-In Modules

```
SCSS
                                                               CSS
@use 'sass:color';
                                                               .strange {
.strange {
                                                                 background-color: #ddb32b;
  $mixed: color.mix($primary, $secondary, $weight: 50%);
  background-color: $mixed;
  &:hover {
                                                               .strange:hover {
    background-color: lighten($mixed, 20%);
                                                                 background-color: #ebd383;
  p {
    background-color: color.adjust($mixed, $hue: 35);
                                                               .strange p {
                                                                 background-color: #9fdd2b;
```

Built-In Modules

```
SCSS
@use "sass:map";
$colors: (
  primary: #007bff,
  secondary: #6c757d,
  success: #28a745,
  danger: #dc3545,
  warning: #ffc107
);
$primary: map.get($colors, primary); // $color will be #007bff
.advertising {
  color: $primary; // will set color to the primary color defined in the map
```

Functions

@function

custom functions for reusable style logic

Control directives

@if

allows conditional styling based on specified conditions

@else

used with @if to provide an alternative styling when the condition is not met

@for

generates CSS rulesets dynamically based on a specified range or List

@each

iterates over <u>lists</u> or <u>maps</u> and applies styles accordingly

@while

executes a block of styles repeatedly while a condition is true

Control directives

```
$css
// iterating a list
$colors: red, green, blue;
@each $color in $colors {
    .color-#{$color} {
      color: $color;
    }
}
```

```
css
.color-red {
   color: red;
}
.color-green {
   color: green;
}
.color-blue {
   color: blue;
}
```

Control directives

```
$css
// iterating a map
$colors: (
   primary: #3498db,
   secondary: #2ecc71,
   accent: #e74c3c
);

@each $name, $color in $colors {
   .color-#{$name} {
     color: $color;
   }
}
```

```
css
.color-primary {
   color: #3498db;
}
.color-secondary {
   color: #2ecc71;
}
.color-accent {
   color: #e74c3c;
}
```

Your turn

1.Mix it up

- Write a mixin that uses another mixin that uses yet another mixin
- All 3 mixins should accept parameters and do something useful
- Create a complete page with a few SCSS features and variables
- Use the 3 mixins that you created in a useful way in the page
- Submit your SCSS, CSS and HTML files as well as any files used for generating the SCSS



2.0f light and darkness

- Create a complete page with at least 3 styled page elements
 - e.g a page with a list, a table and a form with inputs and buttons
- Use SCSS variables, the parent selector, mixins or @extend and color functions to do the following
 - The page should have two 'themes', light and dark
 - You may use the classes on body 'light' or 'dark' to change themes
 - Use SCSS to generate the themes dynamically
 - Try to generate as much as possible changing only 2 or 3 main color values
- Submit your SCSS, CSS and HTML files as well as any files used for generating the SCSS

References: sass:color, Theming with Sass tutorial

References

SassMeister - The Sass Playground

Install Sass

Sass Basics

References

Placeholder Selectors

@extend

@mixin and @include

@use

Built-In Modules

References

An Introduction to Sass and SCSS
Intro to Sass. DRY up CSS with variables
Introduction to Sass/SCSS and Less

Less CSS