Loot at the different designs here:

https://www.csszengarden.com/ https://web.archive.org/web/20231010161409/http://csszengarden.com/

The content is the same, just the css is different. This shows how different an html page can look even if the content does not change.

Watch history of web design: <a href="https://www.youtube.com/watch?v=XYTwYmOjqQs">https://www.youtube.com/watch?v=XYTwYmOjqQs</a>

Nothing is built overnight, it took time to see the results that we have today, and it is still evolving. At some point Flash was created to a lot more than html.

Flash was discontinued because of security flaws. Html improved a lot to make almost everything that was possible with Flash.

### **CSS means Cascading Style Sheets**

With CSS, you can specify the properties of font, text, spacing, layout, colors, ....

Create a css folder and save there a main.css file.

```
h1 {
          background-color: #b9fcff;
          text-align: center;
          font-size: 20px;
}
```

Load it in the index.html page in the header tag: k rel="stylesheet" href="css/main.css">

- h1 is what we called the selector.
- The block {} is called a declaration block.
- font-size: 20px; (or one of the lines inside {}), is called a declaration or a style
- font-size (or text-align, background-color, ....) is called a property, and it has a value related to the property (#b9fcff, center, 20px, ...)

The selector + declaration block is called a css rule.

There are inline, internal and external CSS.

**Inline CSS** is when you specify the css rules directly inside an html element.

An inline CSS is going to override any other css rules specified elsewhere.

**Internal CSS** is when you specify the css rules directly in the header like this:

## IMPORTANT: Inline CSS has priority over internal CSS.

**External CSS** is the .css file that we load into our html: <!i>k rel="stylesheet" href="css/main.css">

The priority between internal and external css is only defined by the place where it is loaded in the html.

If there is the same property defined several times over different css rules, the one which has been loaded last in the html will have priority over the ones. Only an inline CSS will overwrite any other rules.

In general you want to write your css rule into the external css file. But you know that you have the possibility to edit the css rules into the html directly if in some cases.

#### VSCodium:

On VSCodium, when you write a property and then:, VSCodium will give you all the options available that go with that property.

Also, you can check on the internet the documentation about the values you can set up, and the definition of the properties, what they do, learn more about them....

### **Text Style:**

color (#ff8000): pick a color for your text

font-family: set up what font the html page wants to use. For example: sans-serif. For the value of font-family, we can specify multiple fonts, the browser is going to use the first it knows in the list.

font-size: change the size. There are various ways to specify the unit, for the moment we can just put pixel (px).

text-align: where you want to set up the element in comparison of the border of the element.

text-transform: with value for example uppercase (it will use only uppercase letters).

font-style: italic

### Paragraph Style:

For the p element, where you have multiple lines, you can specify the line height:

line-height: 2 (no need to specify the unit). If we set a 2, it will mean 2 times the font size.

You can select different elements at the same time, and give them the same css rule.

### CSS rule for multiple elements

}

```
h1, p, li {
 font-family: sans-serif
So, h1, p and li elements will have the same font-family. You only need to define it once, so
when you want to change anything, you change it once, no 3 times.
Let set the p with this rule:
p{
  line-height:2;
 font-size: 22 px;
}
Let's add something in the footer (inside the body, at the end):
<footer>
  >
   Disclaimer: This website is under development.
  </footer>
The disclaimer is inside a  element.
Above we specify that the font-size for p elements is 22 px.
But for the footer, I want it smaller. To make a rule different for the p, inside the footer, we are
going to do:
footer p {
       font-size: 10px
```

Using a comma between elements, it means it is a list of html elements.

Using space, it is like a hierarchy. footer is the parent element and p the child element. You can have multiple levels of hierarchy.

Let's add a header inside the body, at the top:

Let's include the header inside an article element. The <article> tag specifies independent, self-contained content.

DO NOW: We want to set up the "Welcome to our movie theater., ....." to be italic

Setting styles in a hierarchical way is annoying sometimes. CSS developers have created a way to insert ids in elements, and apply the rules following the id of the element.

We set up the id welcome in the p element.

Let's remove the rule article header p, and let create this one instead:

```
#welcome {
    font-style:italic;
}

We add an hashtag in front (#) to indicate it is an object's id

If you want to add comments in a css, you need to add /*... */

/*article header p {
    font-style:italic;
}*/

A shortcut is to do it is: CTRL + /
```

DO NOW: let's add an id on the footer p element and use that to set up the CSS rule

If you use the same id on the same page, the browser is going to apply the css rule to all the elements with that id. However, this is invalid (bad practices).

If we need to apply the same rule from an id to multiple elements, you may use a class. In general, we only use classes, because it is reusable. I just showed you the id, because it exists, but nobody uses it, it is better to use a class.

Let's add a class to the bullet point list:

```
We can also have bullet points

cli class="bullet">First item
cli class="bullet">Second item
cli class="bullet">Third

The class begins with a . in the css file:

.bullet {
color: #6829b8;
line-height:2;
```

Let's remove the bullet point that is displayed on your browser:

```
li {
    list-style: none;
}

We can set it up also like
ul {
    list-style: none;
}
```

But I only have one ul, so let's do it on the li.

DO NOW: Create another class .no-bullet that removes the bullet point and use that class on your li elements

Is it possible to apply rules from more than one class to the html elements?

#### DO NOW:



This is a paragraph inside our header

Welcome to our movie theater. Please be comfortable on your seat, take a snack and enjoy the movie. Movies with a lot of color

Try to replicate this "Movies with a lot of colors".

Replace the id="welcome" with a class="welcome".

Do not add any additional classes on the p element nor on the children elements you are going to introduce. You can use the element <span>, it is going to be used to make a part of the text different from the rest.

#### Colors

Colors can be defined using a combination of Red, Green and Blue.

Each base color is associated with a value between 0 and 255.

On a html page, you can use colors like this:

rbg(red value, green value, blue value)

Also, you can add rgb with a transparency ("alpha"):

rgba(red\_vlaue, green\_value, blue\_value, alpha\_value)

Alpha value between 0 and 1. With 0, we do not see anything (fully transparent), and with 1, it is like the rgb value.

We also have the **hexadecimal** notation. Instead of going from 0 to 255, we are going to write these numbers as hexadecimal values, so we are going from 0 to ff <a href="https://www.eatyourbytes.com/decimal-binary-and-hexadecimal-numbers-from-0-to-255/">https://www.eatyourbytes.com/decimal-binary-and-hexadecimal-numbers-from-0-to-255/</a>

We do that for 3 colors and we add the symbol # in front. If you want to add transparency, you also add 2 characters from 00 to ff.

**DO NOW:** Find how you would write this #ff91f2 in rgb format and this one with the transparency #ff91f27F

# Div element:

The div tag is used as a container for HTML elements.

Let's add a border to an element. We are going to use a div element.

You may notice that the value of the property border has 3 values: size, style and color. Sometimes you can assign multiple values to a property in one line.

If you want to assign only a top border and bottom border, it is possible:

```
.aside {
  background-color: #f7f7f7;
  border-top: 5px solid #b9fcff;
  border-bottom: 5px solid #b9fcff;
}
```

Let's make the first element in the list look different. Let's make it bold => font-weight: bold;

```
.first-li {
  font-weight: bold;
}
li class="bullet no_bullet first-li">First item
```

## Pseudo class:

That works. But we can do it in a different way, let's do it with a pseudo class. A **CSS pseudo-class** is a keyword added to a selector that specifies a special state of the selected element(s).

```
Let's it put back the way it was
....
First item
....
class="bullet no-bullet">First item
....
And add this:

li:first-child {
font-weight: bold;
}

You can use also li:last-child, or li:nth-child(2) or li:nth-child(even)
```

### Problem with pseudo classes

Let's have this html code:

```
<div class="aside">
  <span>I am first</span>
  We can also have bullet points

    li class="bullet no-bullet">First item
    li class="bullet no-bullet">Second item
    li class="bullet no-bullet">Third

  </div>
```

```
And then on the css:
div p:first-child {
  font-weight: bold;
}
```

You would have expected that the text "We can also have bullet points" will be bold. But no, it does not work this way. div p:first-child means that in all the div elements, when an element in the hierarchy is p, if that p is the first-element in his hierarchy level, then it will be bold.

This, is going to work:

```
<div class="aside">
  We can also have bullet points

    li class="bullet no-bullet">First item
    li class="bullet no-bullet">Second item
    li class="bullet no-bullet">Third

  </div>
```

## Give a style to links with pseudo class:

```
a:link {
   color: #b9fcff;
}
a:visited {
   color: purple;
}
```

You can also defined the style for a:hover, a:active

### DO NOW: Apply styles a:hover, a:active

You know that you can check your styling with the dev tool. Open your dev tool, select an element, and on the right, you can see the style that has been applied on the element, and where is the source of the style.

You can edit the style directly from there if you would like, to test it in live, without modifying the html or css files. Once you reload the page, you will lose the modification you made though.

You can also unselect some of the style (just uncheck the checkbox)

You can also see there a :hov, if you click on it, you can select the behavior of your pseudo class styling selecting the state of the element.

# **CSS Conflicts:**

What about conflicts when you have the same property rule (with different value) defined for an element, an id and a class (or multiple classes, remember we can have multiple classes for an object element).

I know we do not use id anymore, but it is there, so you know in case you see a css with an id at some point.

For example we have this:

My second paragraph. The browser sets up some space
between 2 paragraphs.

With these css rules

```
p{
    line-height:2;
    font-size: 22px;
}
#conflict_id {
    font-size: 30px;
}
.conflict {
    font-size: 10px;
}
```

Go to your dev tool on the element object "My second paragraph...."

What does it say first? The rule for the element p selector, the class or the id?

### What style goes second? And which one third?

The browser takes the one with higher priority (id) and then discards any other with the same property.

If you comment the id rule on the css file (select the rule and then do ctrl + /, it is going to automatically comment it)

Then, the rule for the class is applied.
What happens if we duplicate a rule with different values?

```
p{
    line-height:2;
    font-size: 22px;
}
.conflict {
    font-size: 10px;
    color: blue;
}
.conflict {
    font-size: 15px;
}
```

Yes, higher priority is the one who has been stated last. The first class .conflict has a color, and that property works because it is not specified in the second .conflict class. The rule for the blue comes in second place, but because the first rule does not specify anything for the color, the color blue is applied in the second one.

#### What about inheritance?

An html element, it will inherit the rule from its parent (and then its grandparent ... .and so on) unless there is a specific rule for a certain html element as we learned before.

If you remove all the font-size property you have for a p selector in your css and add this:

```
body {
  font-size: 20px;
}
```

On your dev tool, go over the first element p, on the style section, you see at the bottom "Inherited from body" and the font-size that has been applied.

Of course, not all properties are going through inheritance. If in the body selection, you add border-top, you are not going to see a border-top on all its children and grandchildren .... Otherwise, it is going to be annoying.

It is mostly the ones related to text that are going to be inherited: font-family, font-size, font-weight, font-style, color, line-height, letter-spacing, text-align, text-transform, text-shadow, list-style, ....