**1. Introduction**

- Hello, my name is Victor, I’m an Application Developer for Atos and I’m going to show you SASS and how to work with it to make some CSS style.

- We will start with a SASS overview, what is it and why you should use it.

- Then we are going through the SASS features like nesting, inheritance, variables, modules, mixins, operators and functions.

**1.1. What is SASS? | CSS preprocessors**

- So, what is SASS?

- SASS is described as CSS with superpowers, SASS is a CSS preprocessor, it allows us to write CSS code in an easier way which is later compiled into the usual CSS we know.

**1.2. Indentation syntax**

- First it comes with an indentation syntax, it gets rid of the braces and semicolons making you able to write more fluid.

- SASS also comes with some features that, against CSS, makes possible the code reuse, something I’m sure you are going to find very helpful.

- Let’s get into it.

**3. Requirements**

- Ok, from this point I’m going through some examples using Visual Studio Code.

- If you want you can go to code.visualstudio.com, click in download and follow the installer’s instructions, or you can use any code editor you like.

- Previously I mention that SASS code gets compiled to normal CSS, so, we are going to use two extensions.

- Go to extensions, look for Sass, so visual studio code can recognize the syntax, click on install, look for Live Sass Compiler and again click on install, later you will see that using Live Sass Compiler we can get our SASS compiled each time we save a file.

- Once you have installed the extensions and restarted your VS Code you are ready to go.

**4. Nesting**

- So, the first feature I’m talking about is nesting.

- Here I have my index.html, let’s just create a folder called ‘css’, and then a file called ‘style.css’.

- When you are defining a style you write selectors one after another, and if you want to apply some CSS to an element which lays inside another element, you write the parent element, space, the child element, you open braces and define some attributes.

- Well, with SASS, you can nest your selectors.

- Let’s rename our style file to ‘style.sass’, now we can ignore those braces and semicolons.

*note*

- So, here I have the body and section selectors, you can tell both are at the same level, now I want to define the properties of the square and the p tag inside.

- In SASS, we can write the parent selector, go to the next line, define some properties, then we can add the child selector, jump to next line, and define its properties as you can see.

- Now our code is more readable, nesting gives us some structure so we can easily notice which selectors are applied to each element.

- But there is one thing, nesting is cool, but if it goes too deep, the code can become difficult to read, something we do not want, so let’s just keep in mind that too much nesting probably isn’t the best idea.

- Now that we have a SASS file, Live SASS Compiler can compile the code automatically, if you go to the bottom of your VS Code, just click on ‘Watch SASS’, it shows a terminal, you can close it if you want to, and you are going to see in explorer that there is a new CSS file, it is the compiled version, make sure you are referencing this CSS file in your index and not the SASS one, because web browsers cannot read SASS yet.

**5. Inheritance**

- Ok, let’s talk about inheritance.

- If you are familiar with object-oriented programming, which is not the subject, you probably know inheritance.

- What is inheritance? basically, it means that a child element inherits all the parent’s properties, and also has properties of its own, inheritance allows you to extend functionality, or in this case, extend CSS properties.

- Let’s see a simple example, here in index.html, I’m going to change the second’s div class to ‘square-border’.

- Now in the SASS file I’m adding that class, so, what I want here is to have a square with the same properties of the others and a white border, but I don’t want to repeat what I already have neither to combine selectors, I want square-border to extend from square.

- To extend we must write @extend, space, square, and then just define the border property.

- There we go, the second square now has a white border.

- Save changes and look in the CSS file to watch the difference.

**6. Variables**

- So, the next feature is variables, SASS has a way to define variables.

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**7. Modules**

**8. Mixins**

**9. Operators**

**10. Functions**