2 types Sass Syntax

* **SCSS SYNTAX (SASSY CSS) –** All valid css also valid as scss as well
* **INDENTED SYNTAX –** Original syntax of Sass,

**Tips:**

Don’t forget to click live sass

**SCSS**

**-SASS VARIABLE:** CSS also have a build in property for this but instead of ( - - ) we use ($)

**­-NESTING** (careful with too much nesting because you can slow down the process of your website mostly when you have a bigger files) You do this by going into class then typing your variables in it then you can use &\_\_ instead of using the class you’re targeting, and also #{&}\_\_ they’re just the same thou

**-PARTIAL** (you need to import the [\_main like this so you can minimize file you need and also this is great when you are working for team]) You do this by @import “./resets”; And you don’t need to put import repeatedly just add coma.

**-FUNCTION** (you need this to make a function that will go back to your data input then print it another output you type)

**-MIXIN –** This will serve as a variable for display properties you can put a lot of variables in it. And also you name this like function and whatever string you put on it can rewrite again.

-**EXTENSION** – you can inherit what you want to put characters in your target

-**OPERATIONS** – not putting the calc sign is just fine but it should be same px % or so