Percentages

In this lesson, we will take a look at the percentage unit in CSS. How it relates to text sizing. How it affects width and height sizing too.

Using Percentages with Texts

Percentages, just like ems and rems are resizable by the user.

If the font-size for instance is a 100%:

```
1 p {
2 font-size: 100%
3 }
```

This will result in the being equal to the default font-size settings on the user's browser. Usually, 16px.

Increasing or decreasing this percentage will increase or decrease the size of the text.

This will make the text smaller:

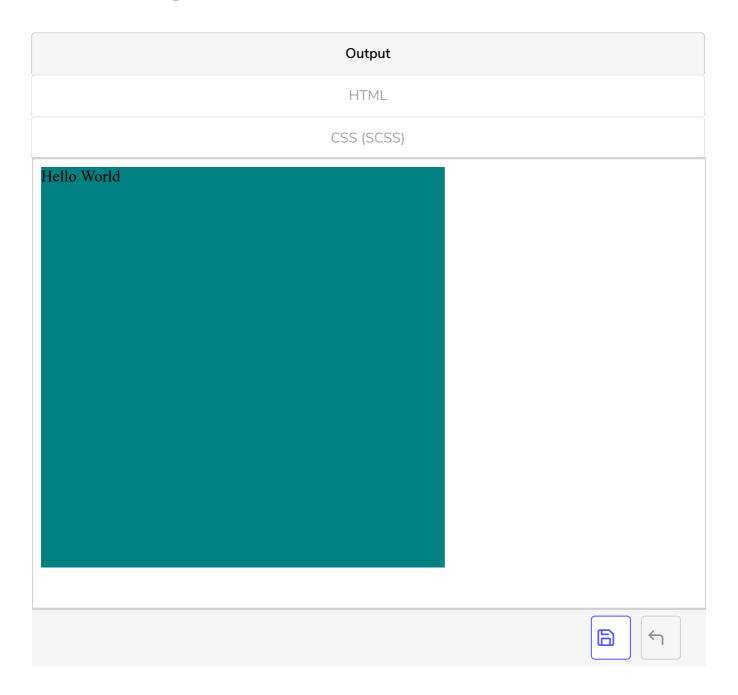
```
1 p {
2  font-size: 80%
3 }
```

This will make the text larger:

```
1 p {
2 font-size: 120%;
3 }
```

Using Percentages with height and width declarations

Consider the output below:



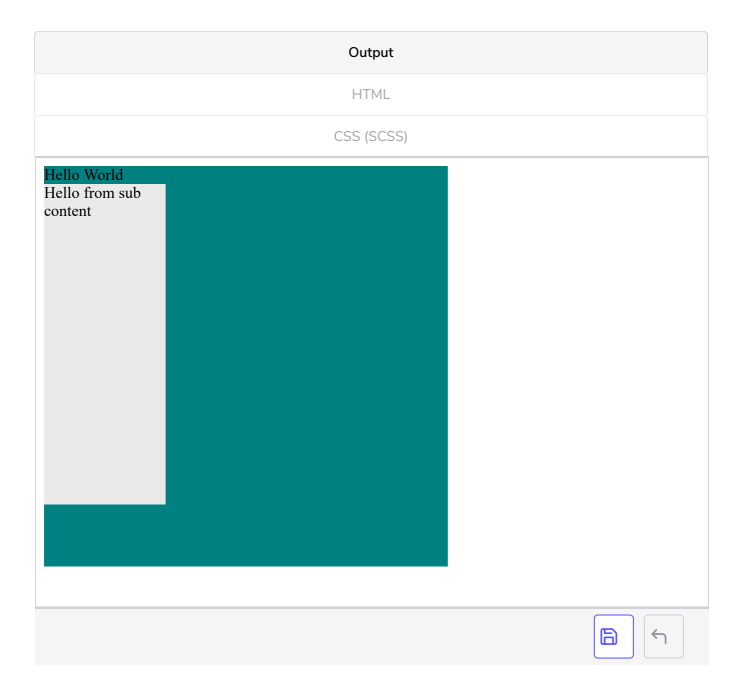
In the code above, .output has a width of 60%.

60% of what?

60% of the total available space. Note that the root elements have a width of 100% i.e they fill the available screen size.

If you have a div of width 30% within .content, will its percentage be 30% of the entire space or the space contained by .content?

See for yourself.



As you can see, it's 30% of .content

What's to note here? In this regard, percentage values for child elements will be based off of the parent elements.

There are a few more interesting units to check out. Let's continue.