

sass

Posted February 22nd, 2024

sass - syntactically awesome style sheets

SASS Cheat Sheet - Syntactically Awesome Style Sheets

Use type: text/scss on the style tag

```
<style type='text/scss'>
</style>
```

Define a variable:

\$varname: value;

Sample: \$text-color:red

Nesting css elements

```
.foo {
  p {
    color:red;
  }
}
```

mixins:

Define:

```
@mixin funcname($arg1, $arg2) {
  blah($arg1);
}
```

Use:

```
@include funcname("blah","blah2");
```

In mixins - conditionals

@if \$val == foo

@else if \$val == blah

@else

looping:

```
@for $var from 1 through 6 {
  .classname-#{ $var } { font-size: 15 * $var }
}
```

loop over list:

```
@each $var in blue,green,red {
  .#{ $var }-text { color: $var; }
}
```

while statement:

\$var : 0;

@while \$var < foo {

 .column-#{ \$var } { font-size: 12 * \$var; }

 \$var: \$var +1;

}

import partials:

@import "filename"

_filename.scss would be file.

extend:

@extends .otherrule