HTML Processor:

What is HTML Processor?

HTML processor is a simple Node.js module that allows you to process a batch of html files programmatically or through the command line. Html processor will allow the following operations:

* Remove elements specified by a jquery selector
* Add custom styles
* Custom operations, coded in a Javascript function
* Create new elements in defined locations

HTML and CSS is a bit difficult that is requiring a lot of the same tasks to be completed over and over again. Tasks such as closing tags in HTML tags or repetitively having to looking up hexadecimal color values in CSS. A preprocessor is program that takes one type of data and converts it to another type of data, in the case of html and css, some of the more popular preprocessor languages includes haml and sass. Haml is processed into hml and sass is processed into css.

Haml, is also known as HTML abstraction markup language, is a markup language with the single goal of providing the ability to write beautiful markup. While sass is a preprocessing languages which are compiled to CSS. Sass is also known as the Syntactically Awesome Stylesheets.