**Stylus CSS pre-processor Installation and Implementation & relevant list**

*If you installed stylus as a* ***global package*** *(npm install stylus -g) you have a stylus binary on your system.*

$ **stylus -h**

Usage: stylus [options] [command] [< in [> out]] [file|dir ...]

**Commands Options:**

-i, --interactive Start interactive REPL

-u, --use <path> Utilize the stylus plugin at <path>

-U, --inline Utilize image in-lining via data url support

-w, --watch Watch file(s) for changes and re-compile

-o, --out <dir> Output to <dir> when passing files

-C, --css <src> [dest] Convert css input to stylus

-I, --include <path> Add <path> to lookup paths

-c, --compress Compress css output

-d, --compare Display input along with output

-f, --firebug Emits debug info in the generated css that

can be used by the Fire-stylus Firebug plugin

-l, --line-numbers Emits comments in the generated css

indicating the corresponding stylus line

--include-css Include regular css on @import

-V, --version Display the version of stylus

-h, --help Display help information

|  |  |
| --- | --- |
| -i, --interactive | Start interactive REPL |
| -u, --use <path> | Utilize the stylus plugin at <path> |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |