PRE-ONE

Before we achieve to move into full one programming language, we can move to “pre-one” state and make it universally available:

KDDs:

* It is compiled to pure HTML, CSS and JS standards, no frameworks or polyfills needed
* It can be extensible and you may include external libraries. Also other libraries should be able to import the modules like a breeze. (The modulizer comes with a feature that compile is down to ES6).
* The nomenclature has to be as similar as possible to the existing one.
* Many predefined modules that satisfy most of the users needs:
* Routing, SSR, Sensors, Logins, Chat…

STRUCTURE:

Like in one, there are four main parts that correspond with the human nature:

* Structure: HTML
* Style
* Logic: Javascript. Defines the actions that happen
* Data: JSON. Defines the structure of the database

Each part can be defined independently, but they also may be combined togeather.

EXAMPLE:

module

<my-element>

config {

}