

Santiago De Jesus  
Villalobos-Gonzalez

# Functionality and Development Under Templatized Formulaic Modularity

I have spent the last year creating modular templates for formulaic creation of corporate systems, the likes of Real Estate Construction Systems under Federal Regulations, Software under D&B Regulations, Modular Injection Molded Fabrications under International Customs Regulations, and created Sarif modular verisonings of Warehouse and Materials Storage Systems alongside a plethora of Bill, Mark, and Objective based Board and Governmenting Systems that work through MarkDown Languages in terms of integrating both the communicative languages of the goals and legal steps that must be achieved in the terms of actionings, as well as integration of the mathematical functions that represent these bills and acts. This has been a hard battle that I am now beginning to employ for myself, in a personal and private way, but would love to share with other corporations in terms of assisting a final goal or project. The greater lengths of my lifelong project include bar ratios in code, scanning and reference systems, completing a full map of sound and notes, as well as a complete index and reference guide to fonts and texts in all languages, as well as an in depth mapping of the stars, the whole earth, shapes, symbols, and other well noted goods like their reference points to the whole of calculus and the greater terms of degrees by the theta. Would you be interested in accompanying me in the rest of the journey, please let me know I can best assist you in any matter, shape, or functional form.