Construction of a Lower Case tool for the generation of Web systems based on the frameworks Mootools and Symfony

* José Terán Lavilla

ABSTRACT

This research attempts to reduce development time for maintenance forms system Web, whose base code is PHP and Javascript, besides it reduces the incompatibility which exists to develop web systems, because when we develop these systems, we do not consider the compatibility which must exist in different Internet browsers.

For the above, it is proposed to develop a CASE tool, lower type, which take care to see one of the later stages of system life cycle, which is the coding; to reduce coding time has been used the framework symfony for PHP, which is aimed at building robust systems and Mootools Javascript Framework, additionally with the lasted we may discuss the incompatibility of systems.

Keywords: framework, Symfony, Mootools, Lower Case tools, PHP, database agent system, YAML.