

A Review Paper on New Web Development Technology

Giriprasad Patil¹, Girish M K², Mrs. Vidya³

Students, Department of Computer Science and Engineering^{1,2}

Assistant Professor, Department of Computer Science and Engineering³

Alva's Institute of Engineering and Technology, Mangalore, India

Abstract: The paper offers an overview of the new features of web technology. A general idea for a new version of HTML (Hyper Text Markup Language), i.e. HTML5, and other tools presented in this paper is legal specification and implementation of similar technological and operational solutions that already exist was used with various hacks and plug-ins proposed by web developers. Many of these apps will work now used in browsers. Apps may access these functions through the newly defined program applications. The latter include multimedia support, dynamic image rendering, geolocation, multithreading, local data storage etc. HTML5 also introduces a semantic tag, which can be used for tagging document structure and its features and data. New version of HTML imposes strict split page content from your style. Style can only be done using CSS (Cascading Style Sheets) language. New The CSS version, i.e. CSS3, has a modular structure, where different modules define different aspects of style. I cycles for the development of individual modules independently and for their support and functionality in various browsers.

Keywords: Hyper Text Markup Language.

REFERENCES

- [1]. HTML5 differences in HTML4, W3C Working Draft, 24. 6. 2010, <http://www.w3.org/TR/html5-diff/>, accessed 5. 7. 2010
- [2]. HTML5, Vocabulary and related HTML APIs as well XHTML, W3C Working Draft, 24. 6. 2010, <http://www.w3.org/TR/html5/>, accessed 5. 7. 2010
- [3]. AdobeFlash, <http://www.adobe.com/flashplatform/>, reached 5. 7. 2010
- [4]. MicrosoftSilverlight, <http://www.silverlight.net/>, accessed 5. 7. 2010
- [5]. JavaFX, <http://javafx.com/>, accessed 5. 7. 2010
- [6]. WHAT IS A FAQ Wiki, <http://wiki.whatwg.org/wiki/FAQ>, reached 5.7. 2010
- [7]. WHATWG Wiki, Launch in Web Browsers, http://wiki.whatwg.org/wiki/Implementations_in_Web_browsers, up to 5. 7. 2010
- [8]. HTML Microdata, W3C Working Draft, 24. 6. 2010, <http://www.w3.org/TR/microdata/>, accessed 5.7. 2010.
- [9]. Rich Internet Applications Available (WAI- ARIA) 1.0, W3C Working Draft, 15. 12 2009, <http://www.w3.org/TR/wai-aria/>, accessed 5. 7 2010
- [10]. HTML5, Web Development to the next level, [html5rocks.com](http://slides.html5rocks.com/), <http://slides.html5rocks.com/>, accessed 12. 7. 2010