* Cascading Style Sheet (CSS)
* Language used to specify the presentation (e.g layout, formatting, fonts, colors, etc) of structurally marked up documents (e.g.HTML, XML, SVG, Math ML, etc)
* Developed by Hakon Wium Lie (CHSS) and Bert Boss(SSP)
* Version History:
* CSS Level 1 (CSS 1, W3C Recommendation, Dec 1999)
* CSS Level 2 (CSS 2, W3C Recommendation, May 1998)
* CSS Level 2 Revision 1 (CSS 2.1, W3C Recommendation, Jun 2011)
* CSS Level 3
* Modular approach to CSS development (as opposed to the monolithic specification of CSS 2.1)
* A brief history
* HTML Stylesheets
* Sources of styles for HTML documents
* Author styles
* External (a.k.a linked) style sheets (recommended)
* Embedded (a.k.a internal) stylesheets
* Inline styles
* User styles
* Some browsers provide (non-standard) alternatives through plugins/ extensions (e.g stylish)
* User agent styles
* Sample default user agent stylesheets from CSS 2.1
* The source of a style denotes its origin which is used in determining its precedence in the cascade