1. Vad är CSS?
   * Varför finns CSS?
   * Hur använder vi oss av CSS?
2. Det finns olika versioner av CSS:
   * Vilka versioner finns det?
   * Varför finns det olika versioner? (Varför är det inte bara en?)
   * Varför är det viktigt att veta vilken version som en viss CSS-egenskap tillhör? (Kan detta påverka webbplatsen?)

What is the difference between CSS1 and CSS2? What is the difference between CSS3 and CSS4?

CSS (1996) enables the user to choose the font style and size, as well as the text and background colors.

CSS2 (1998) has features that enable users to create their own page layouts.

CSS3 (1999) enables users to construct presentations from documents and to choose from a broader selection of typefaces, including those provided by Google and Typecast. CSS3 is unique in that it enables for the incorporation of rounded borders and the usage of numerous columns. CSS3 is believed to be easier to use (in comparison to CSS2) due to its modular structure.

And how about CSS4?

The W3C Working Group (w3.org), which discusses all technical elements of CSS's evolution and responds to questions via a public mailing list, is always working on CSS enhancements. Rather of establishing a new version named CSS4, it appears as though the w3.org is extending existing CSS versions with additional, smaller components. However, before we inquire about the whereabouts of CSS4, it's worth mentioning that many contend that CSS3 does not exist. Rather than that, CSS 3 and 4 are terminology used to refer to any improvements that occurred following CSS2 (and are, therefore, officially called CSS2.1). CSS4 has occurred in these words, but it will never be named CSS4.

Of course, the capabilities of CSS are limitless, which is why they are always evolving. CSS-Tricks, a website dedicated to covering news about the development of CSS, often encourages its visitors to experiment and increase their knowledge of the language. For instance, one article details the enjoyable/useful activities that may be attempted with the Universal (\*) option. For instance, enhancing a WordPress site with a border-box on web pages or transitions.