



Hello, Ubaldo Acosta greets you. On behalf of Global Mentoring we give you the most cordial welcome to the HTML, CSS & JavaScript Course.

In this first lesson we will review an introduction to HTML (HyperText Markup Language), as well as its basic syntax. Later we will also study the CSS (Cascade Style Sheets) topics, as well as an introduction to JavaScript.

HTML, CSS Style Sheets and JavaScript, are the technologies that will allow us to create web pages, and through practical examples we will review the components, functions and CSS styles that we can apply to our web pages. It should be noted that it is not a web design oriented course, but the knowledge of the technologies that will allow us to visualize web applications created with languages such as Java, PHP, .Net, among other types of programming languages. In later courses we will see how to use these technologies to perform dynamic web applications with technology such as JSPs and Java Servlets.

So, if you're ready, so are we. Let's start immediately.





HTML is a language that became very popular in the 90's. Today is a standard language in the development of Web applications. Almost any application wants the information to be accessed through an intranet or on the Internet, and therefore HTML has become the standard for displaying this information.

HTML stands for Hypertext Markup Language. The initial concept of HTML is to create documents and by means of what is known as hyperlinks you could link the different documents of a website. Today this concept has evolved to reach the technology known as AJAX (Asynchronous JavaScript + XML), among thousands of frameworks and solutions for handling HTML. We will see this technology in later courses.

HTML is a language that is supported by the HTTP information protocol (HyperText Transfer Protocol). This protocol is the protocol used on the Internet to send and receive information to and from any computer connected to the Internet, and is currently beginning to handle the http version, which includes improvements between client-server communication.

The HTML language is based on what are known as tags, so we will see later the tags most commonly used in the development of web applications, and this applies to many languages, and will also be the basis for creating dynamic Web applications with Java.



## **ONLINE COURSE**

## HTML, CSS & JAVASCRIPT

By the expert: Eng. Ubaldo Acosta





## HTML, CSS & JAVASCRIPT COURSE

www.globalmentoring.com.mx

