**HTML** (Hypertext Markup Language) is the code that is **used** to structure a web page and its content. hypertext markup language. **HTML**, in full hypertext markup language, a formatting system for displaying material retrieved over the Internet. Each retrieval unit is known as a Web page (from World Wide Web), and such pages frequently contain hypertext links that allow related pages to be retrieved.

**HTML Editors**

1. Step 1: Open Notepad (PC) Windows 8 or later: ...
2. Step 1: Open TextEdit (Mac) Open Finder > Applications > TextEdit. ...
3. Step 2: Write Some **HTML**. Write or copy the following **HTML code** into Notepad: ...
4. Step 3: Save the **HTML** Page. Save the file on your computer. ...
5. Step 4: View the **HTML** Page in Your Browser

**CSS** is the acronym of “Cascading Style Sheets”. **CSS** is a computer language for laying out and structuring web pages (HTML or XML). This language contains coding elements and is composed of these “cascading style sheets” which are equally called **CSS** files . **CSS** is the language for describing the presentation of Web pages, including colors, layout, and fonts. It allows one to adapt the presentation to different types of devices, such as large screens, small screens, or printers. **CSS** is independent of HTML and can be **used with** any XML-based markup language.

This responsive ecommerce website using html and CSS. Used basic html of this site. This site helpful to customer fins any produced easily and can buy any product .Customer see their product display and know details about product. Has online payment method.