

HTML editing tool

To learn HTML, it is best to use simple editing tools like Notepad (on PC) or TextEdit (on Mac).

Compose HTML with Notepad or TextEdit

You can create and edit web pages using professional HTML editing tools. But to learn HTML, it is better to use simple editing tools such as Notepad (on PC) or TextEdit (on Mac). You can even use the online HTML code tool to do it.

Here are the steps to create your first web page with **Notepad** or **TextEdit**.

Step 1 - Open the editing tool

Open Notepad (on PC)

1. With Windows 8 onwards: Open **Start Screen** > type **Notepad**.
1. With Windows 7 go back: **Start** > **Programs** > **Accessories** > **Notepad**.

Open TextEdit (on Mac)

Finder > **Applications** > **TextEdit**. Also, change the settings to save the file, by going to **Preferences** > **Format** > **Plain Text**.

Under **Open and Save**, select **Display HTML files as HTML code instead of formatted text**.

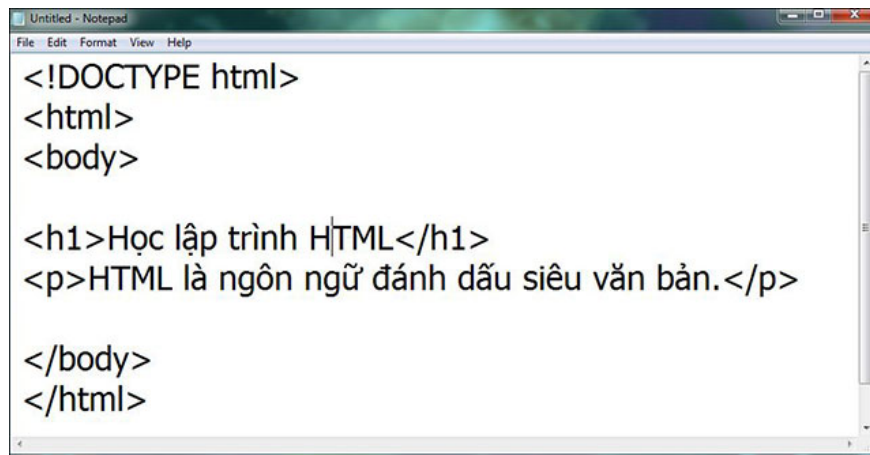
Then open the text and paste the code into it.

Step 2 - Edit HTML

Write or copy the written HTML into Notepad.

Learn HTML programming

HTML is a hypertext markup language.

A screenshot of a Notepad window titled "Untitled - Notepad". The window contains the following HTML code:

```
<!DOCTYPE html>
<html>
<body>

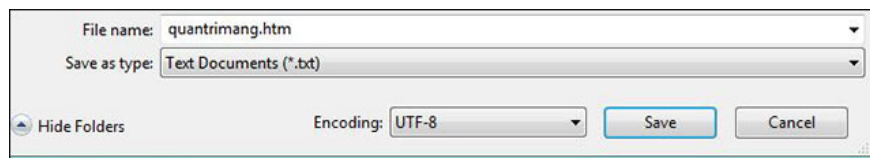
<h1>Học lập trình HTML</h1>
<p>HTML là ngôn ngữ đánh dấu siêu văn bản.</p>

</body>
</html>
```

Paste the HTML code into Notepad

Step 3 - Save the HTML page

Save the file on your computer, select **File > Save as** in the dropdown. Name the file **quantrimang.htm** and choose the UTF-8 encoding (preferred for HTML files).

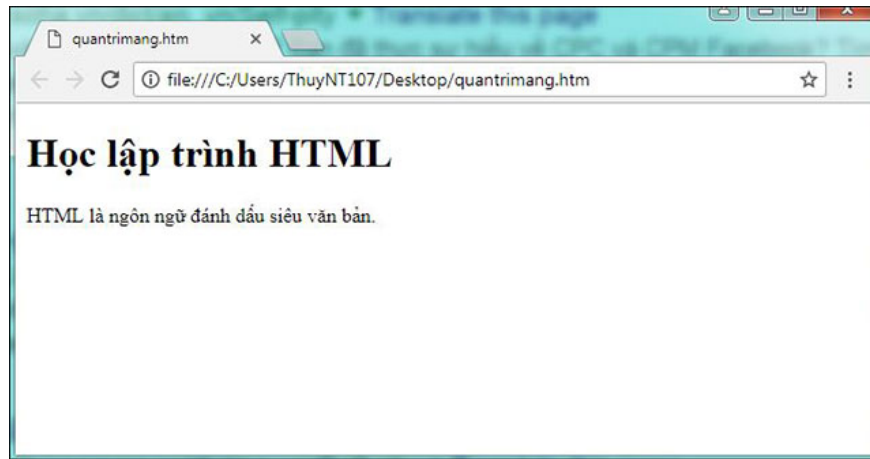


Save the newly created text as text

Note: You can select the extension for this file as .htm or .html.

Step 4 - View the HTML page on the browser

Open the saved HTML file in the browser you want (double click or right-click and select Open With).



Display image of the file just created on Chrome browser

See also: [5 free online HTML editing tools for best code checking](#)

Previous article: [Introduction to HTML](#)

The following article: [Basic examples of HTML](#)

You finished reading the article "**HTML editing tool**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.