WYSIWYG HTML Editor

The easiest way to write and adjust code!



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What is WYSIWYG HTML Editor?

WYSIWYG HTML Editor is the most advanced code editor available for Mac and properly also the easiest one to use. Our intuitive WYSIWYG (What You See Is What You Get) HTML Editor is designed to empower you to bring your creative visions to life with unparalleled ease. Whether you're an experienced developer or an enthusiastic beginner without any coding experience, this tool offers a seamless experience for creating, editing, and previewing HTML, CSS, and JavaScript in real-time. The graphical interface not only show realtime iterations of the code but also show dynamic content.

This makes WYSIWYG HTML Editor fun to use no matter your age or experience!

How to install?

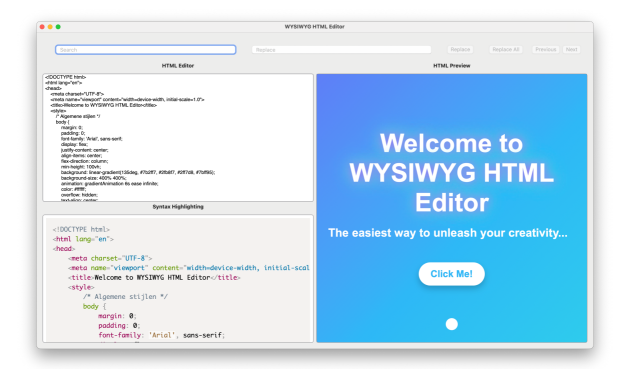
Depending where you purchased your copy of WYSIWYG HTML Editor there is an different approach how to install the software.

If you purchased your copy from the <u>App Store</u> the software will be installed immediately after your purchase is accepted.

If your purchase is made from our website (by using the <u>Gumroad</u> platform) you need to manually need to download the installer and then follow the instructions how to install the software.

Both versions are identical and there is no difference in performance.

Screen Layout



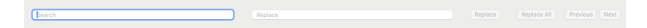
WYSIWYG HTML Editor has a simple yet intuitive layout. It basically exist out of 3 screens:

On the top left you find your HTML Editor screen. This is where you place your code or if you are more experienced type your code.

On the bottom left you find your Syntax Highlighted code. This part is not meant to edit but just to quickly read through code. Since every part of the code comes with its unique color it is easy to recognize how code is actually build.

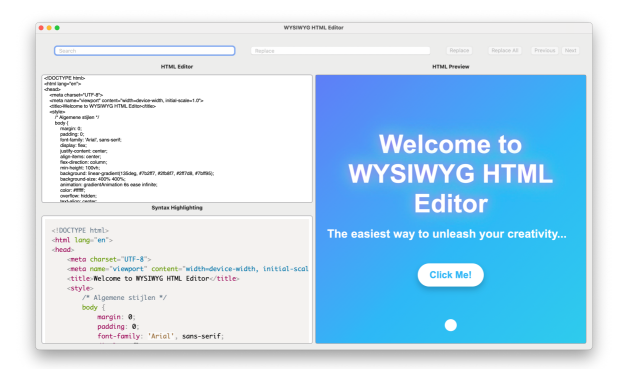
On the right you find the HTML Preview screen. This is where a real time visualized version of your code appears.

On top of the 3 before mentioned screens you find your search bar, a replace bar, a replace button, a replace all button and a previous/ next button. These tools are there for quick editing and the preferred editing method in WYSIWYG HTML Editor.



Add your code

When you start WYSIWYG HTML Editor it opens automatically with some sample code. If you don't have any experience we encourage you to start editing with this code first.



But if you want to start with your own project first, click in the top left screen. Then press $\mathbb{H}+A$ and then \boxtimes . All 3 screens should now be blank.

For beginners we would advice to paste some basic code in the top left screen and start editing with that first.

If you have more experience you can start typing your own code from scratch.

Tip: use internet to find copyright free code which you can use to start your project with, or alternatively describe in your AI tool what you need and let AI generate a starting point from where you can start editing. This way you quickly see results and you gradually learn how to code like a pro.

⚠ Do not use copyright protected code in your own projects! In most countries this is illegal!

Start Editing (WYSIWYG style)

Assuming we want to modify the text "Welcome to WYSIWYG HTML Editor" to "Welcome this is WYSIWYG HTML Editor," begin by entering "to" in the Search field and pressing ←. In the HTML Editor interface, you will notice that all instances of "to" are highlighted.

To substitute "to" with "this is," enter the latter in the Replace box. You can navigate through the code using the previous and next buttons to locate all relevant lines. When you identify a section that requires replacement, simply click the Replace button.

It is important to note that since "to" appears in other coding lines, the Replace All

function cannot be utilized. However, if you intend to replace a word that occurs multiple times throughout the text, the Replace All function can be effectively used.

Manual Editing

More experienced users may need to make manual adjustments to their code by positioning the cursor at the appropriate location for input or modification. It is essential to recognize that any changes to characters will result in the cursor moving to the end of the code, enabling continued typing from that position. For significant code replacements, we recommend selecting the relevant section, pasting it into the search field, and entering the replacement in the replace field.

In summary, manual editing is primarily intended for minor code adjustments.

The manual editing method, which entails directly typing lines of code, is mainly designed for users who can input the entire code at once and wish to view a live preview of its visual representation.

Reusing the code elsewhere

After finalizing your modifications, please click in the HTML Editor field and press $\mathcal{H}+A$ to select all content, then press $\mathcal{H}+C$ to copy the entire code. You can now paste it wherever necessary using $\mathcal{H}+V$.

Saving

Please note that code modified or created in a WYSIWYG HTML Editor cannot currently be saved within the program due to certain restrictions imposed by Apple regarding data reading and writing. However, since code can be stored as text, users can copy and save it in their preferred text editor. The code can then be easily copied and pasted back into the WYSIWYG HTML Editor when needed.

Contact details

While <u>our team</u> may not assist you with physical coding, we are available to support you should you encounter any issues or require tips and suggestions for future updates.



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