

HTML Practice

Use your favorite text editor to write the code. You may choose one from the following options:

- [Visual Studio Code](#)
- [Atom](#)
- [Sublime Text](#)
- [JetBrains](#)
- [NotePad++](#)

Create a blog post using HTML, the blog post must contain:

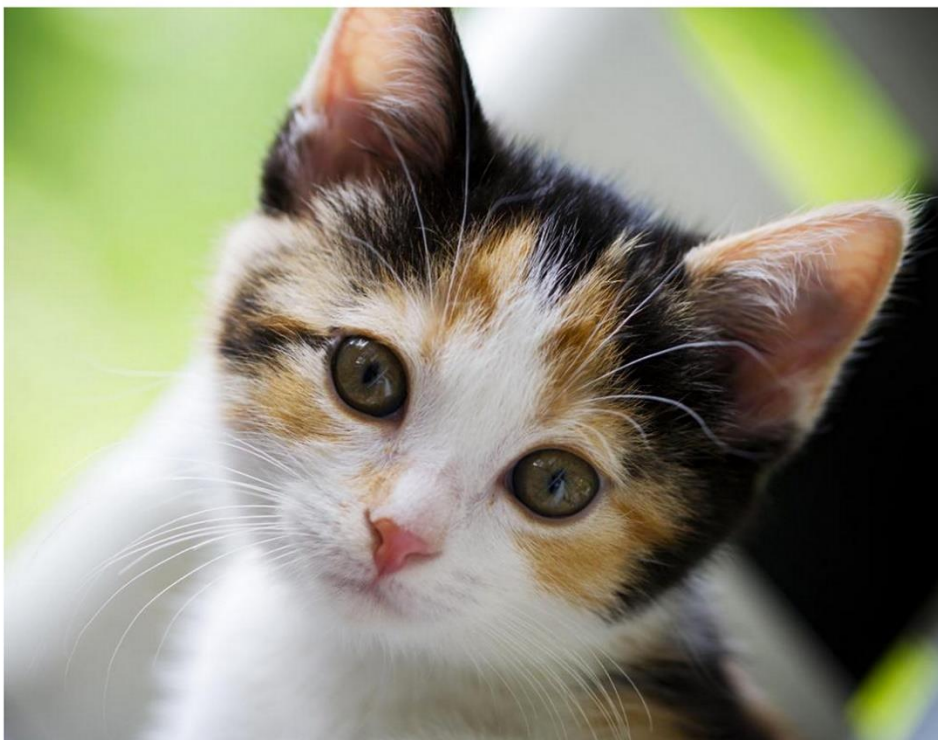
- Header
- Author Info
- Images
- Hyperlinks
- Quote

Example:

Justin Beaver: Ever since I learned HTML, my life has made a complete 180

Posted by: Damian Wielgosik

Justin Beaver confessed something that even his greatest fans would have never expected of the skilled musicians and lyricist. The young rock-and-roller admitted that since he typed his first title tag, his life became easier. It has been reported by those surrounding the Canadian that Beaver's private mentors, Ryan Loseling and Nicolas Crate, often walk around Los Angeles disputing what a great tool the HTML validator is.



Justin Beaver's happy cat

Beaver has already created some websites and does not intend to stop there. "I will probably have a song about HTML on my next album," - the artist added.

Suggestions:

- **Custom Text:** You are welcome to use Lorem ipsum or other placeholder text in your blog post, but putting in real, custom text can make your project look even more impressive!
- **Pattern - Subscribe Form:** On the blog, add a form area with name and email input fields and a subscribe button.
- **Accessibility:** Always write your code with accessibility in mind! https://www.w3schools.com/html/html_accessibility.asp

Quality control:

Valid HTML:

- HTML5 semantic tags such as <header>, <footer>, <article>, <section> , etc. are used to add meaning to the code.
- No div or section selectors are without a CSS class or id.

HTML Formatting Rules:

- All code is lowercase
- The code does not have trailing white spaces.
- Indentation is consistent (either all tabs, or all 2 spaces, or all 4 spaces, etc.).
- Code uses a new line for every block, list or table element and indent every such child element (it is acceptable to put all elements in one line).
- When quoting attribute values, code uses consistent quotation marks (single vs. double).

HTML Style Rules:

- HTML documents HTML5 <!doctype html>
- Code omits type attributes for style sheets and scripts.