

# Common HTML Mistakes 3



Using outdated code:

Ignoring SEO best practices:

Overusing div tags:

Using too many inline styles:

Not using the correct file extensions:

Using too many different fonts:

Not using proper indentation:

Ignoring accessibility requirements:

Using invalid HTML:

Ignoring cross-browser compatibility:

**Using outdated code:**

Solution: Keep up-to-date with HTML standards and avoid using outdated or deprecated code.

## Ignoring SEO best practices:

Solution: Use appropriate title tags, meta descriptions, and header tags to optimize your website for search engines.

## Overusing div tags:

Solution: Use semantic HTML elements instead of overusing div tags to make your code more organized and easier to read.

## Using too many inline styles:

Solution: Use external stylesheets or internal style tags instead of using too many inline styles to make your code more maintainable.

## Not using the correct file extensions:

Solution: Make sure that you use the correct file extensions for HTML files (e.g., .html, .htm) to ensure that your pages display correctly.

## Using too many different fonts:

Solution: Use a limited number of fonts to improve readability and consistency throughout your website.

## Not using proper indentation:

Solution: Use proper indentation and whitespace to make your code easier to read and understand.

## Ignoring accessibility requirements:

Solution: Make sure that your website meets accessibility requirements, such as providing alt text for images and using ARIA roles and attributes.

## Using invalid HTML:

Solution: Validate your HTML using online tools to ensure that it is free of errors and conforms to HTML standards.

## Ignoring cross-browser compatibility:

Solution: Test your website on multiple browsers and devices to ensure that it displays correctly for all users.