

StoryArc QA Report

Bug Free W3C Code Linter

Index Page

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for uploaded file **index.html**

Checker Input

Show ☐ source ☐ outline ☐ image report [Options...](#)

Check by [file upload](#) [Choose File](#) No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

[Check](#)

Document checking completed. No errors or warnings to show.

Used the HTML parser.

Total execution time 21 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.4.22

About Page

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for uploaded file **about_storyarc.html**

Checker Input

Show ☐ source ☐ outline ☐ image report [Options...](#)

Check by [file upload](#) [Choose File](#) No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

[Check](#)

Document checking completed. No errors or warnings to show.

Used the HTML parser.

Total execution time 16 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.4.13

Project 1 Page

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for uploaded file projects.html

Checker Input

Show ☐ source ☐ outline ☐ image report [Options...](#)

Check by [file upload](#) [Choose File](#) No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

[Check](#)

Document checking completed. No errors or warnings to show.

Used the HTML parser.

Total execution time 17 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.4.22

Project 2 Page

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for uploaded file project2_DFC.html

Checker Input

Show ☐ source ☐ outline ☐ image report [Options...](#)

Check by [file upload](#) [Choose File](#) No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

[Check](#)

Document checking completed. No errors or warnings to show.

Used the HTML parser.

Total execution time 15 milliseconds.

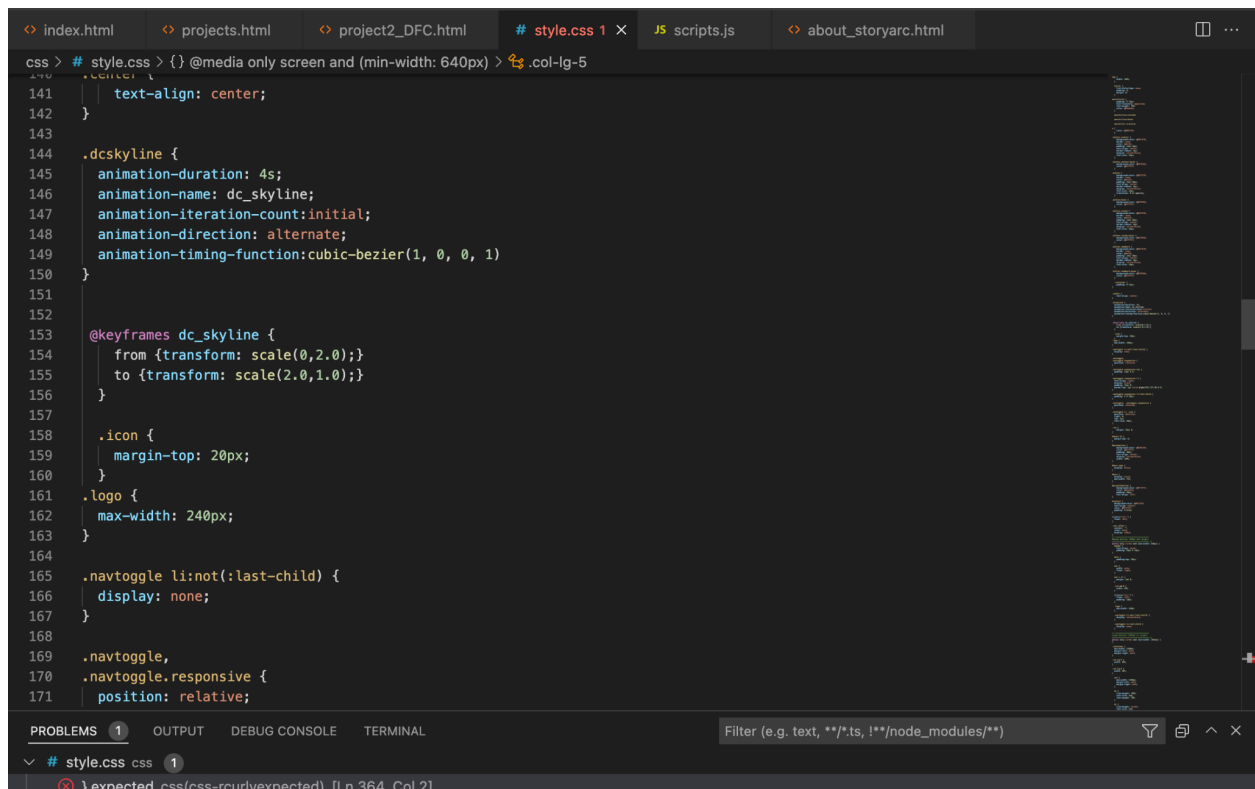
[About this checker](#) • [Report an issue](#) • Version: 22.4.22

Some of the persistent errors that were fixed:

- Stray end tags (< / dv>, </p> etc...)
- Re-ordering some of the close-tags
- File naming issues (had a space in some of the image files)
- Aligning tags with proper columns

CSS File (Visual Studio Code)

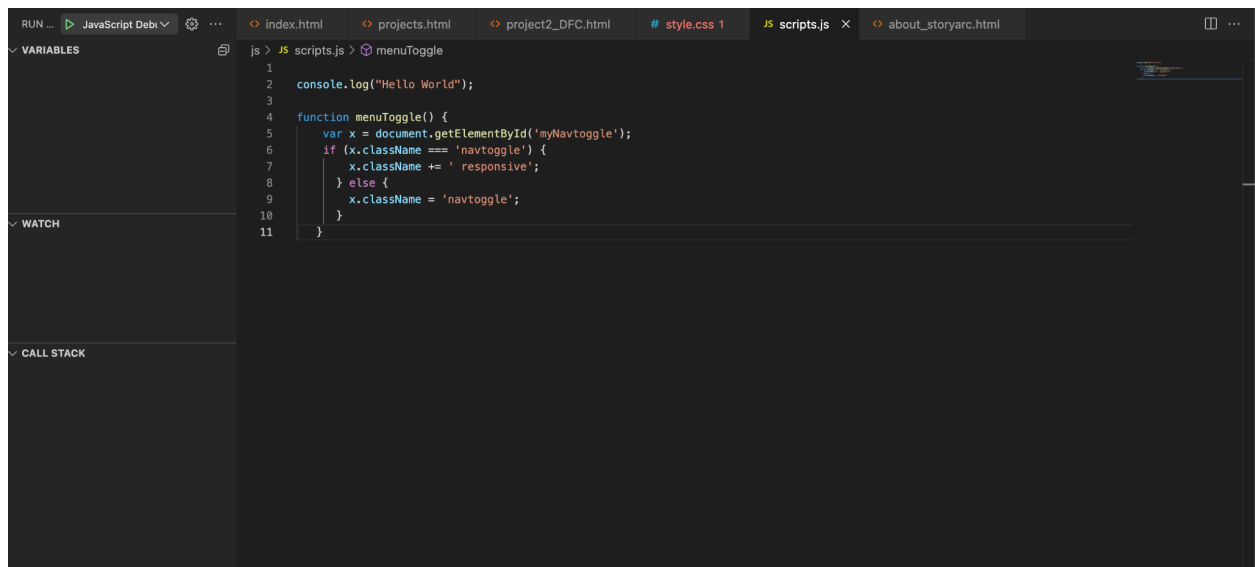
note - Visual Studio Code has a persistent syntax error for the end curly bracket in CSS



The screenshot shows the Visual Studio Code interface with a CSS file named `style.css` open. The code contains several CSS rules, including a media query, an animation, a keyframe, and several class selectors. A red squiggly line under the closing curly brace of the `.navtoggle` rule indicates a syntax error. The `PROBLEMS` panel at the bottom shows the error message: `Expected CSS (css-rcurlvexpected) [Ln 364, Col 2]`.

```
css > # style.css > {} @media only screen and (min-width: 640px) > .col-lg-5
141 |   text-align: center;
142 | }
143 |
144 | .dcskyline {
145 |   animation-duration: 4s;
146 |   animation-name: dc_skyline;
147 |   animation-iteration-count: initial;
148 |   animation-direction: alternate;
149 |   animation-timing-function: cubic-bezier(1, 0, 0, 1)
150 | }
151 |
152 |
153 | @keyframes dc_skyline {
154 |   from {transform: scale(0,2.0);}
155 |   to {transform: scale(2.0,1.0);}
156 | }
157 |
158 | .icon {
159 |   margin-top: 20px;
160 | }
161 | .logo {
162 |   max-width: 240px;
163 | }
164 |
165 | .navtoggle li:not(:last-child) {
166 |   display: none;
167 | }
168 |
169 | .navtoggle,
170 | .navtoggle.responsive {
171 |   position: relative;
```

JS File (Visual Studio Code) - Error-free

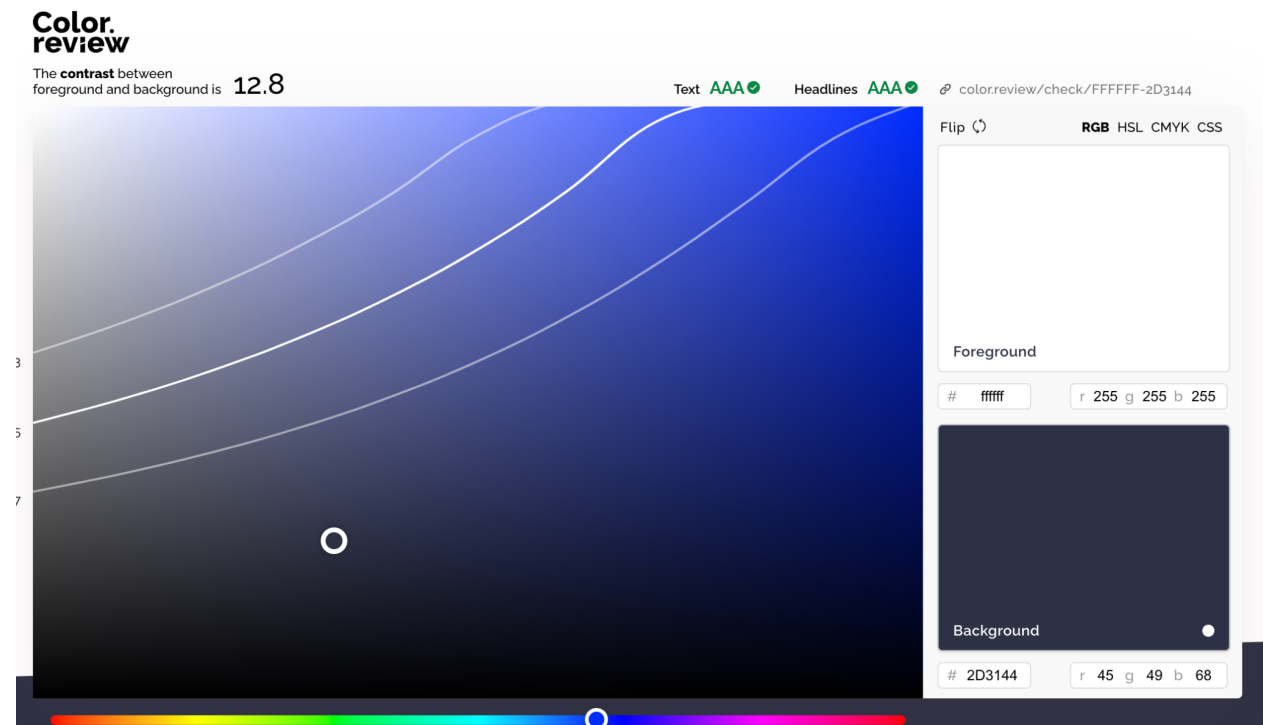
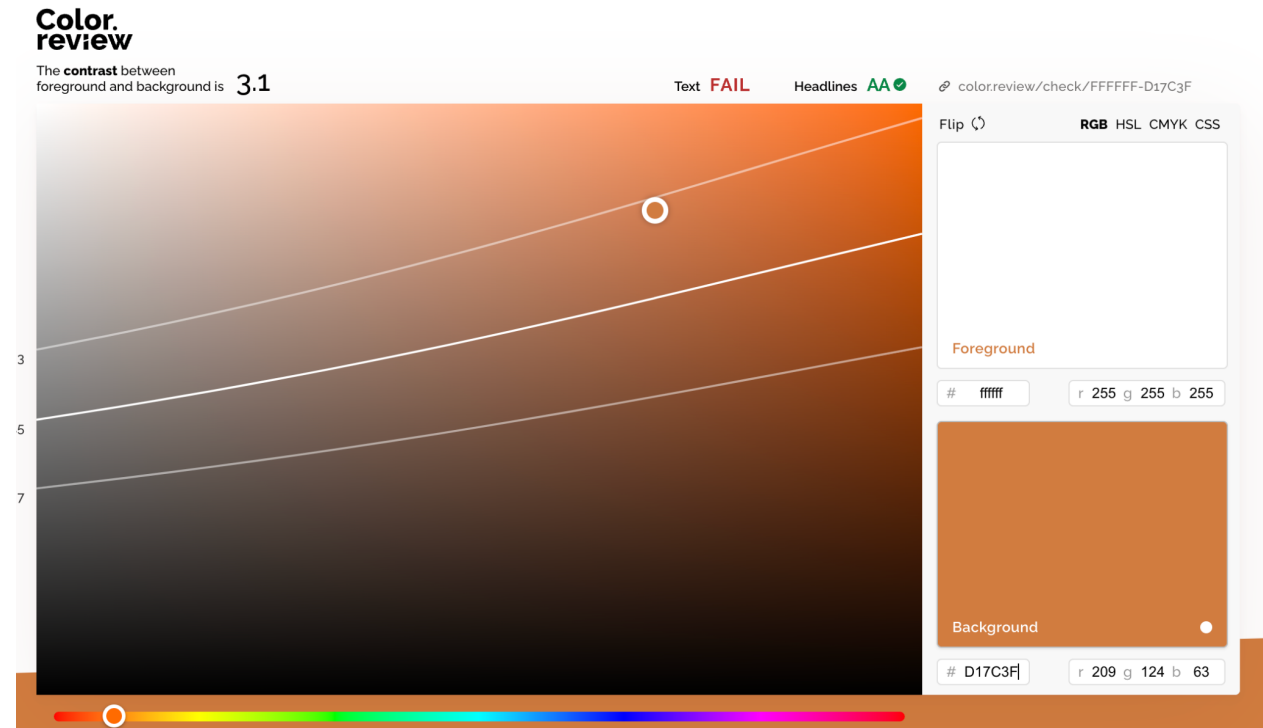


The screenshot shows the Visual Studio Code interface with a JavaScript file named `scripts.js` open. The code contains a `menuToggle` function that logs "Hello World" and toggles the `responsive` class on the `myNavtoggle` element. The `WATCH` and `CALL STACK` panels are visible on the left, and the `PROBLEMS` panel is empty, indicating no errors.

```
js > # scripts.js > menuToggle
1 |
2 | console.log("Hello World");
3 |
4 | function menuToggle() {
5 |   var x = document.getElementById('myNavtoggle');
6 |   if (x.className === 'navtoggle') {
7 |     x.className += ' responsive';
8 |   } else {
9 |     x.className = 'navtoggle';
10 |   }
11 | }
```

Accessbiilty

Primary orange background color #D17C3F passed at AA rating, and secondary blue background color #2D3144 passed both AA and AAA.



Browser Testing

Due to limitations, I couldn't access the Browserstack and CrossBrowserTest free trials. I have manual tested the site on the latest iOS (iphone and ipad), Chrome, and Safari. I found one error in the hamburger menu that I was able to resolve.