

Critical Log

Ryan Easter EAS16635772

Website: DeputyShrute.github.io

My site is developed using the latest HTML5, CSS3 and JavaScript/JQuery. Using the most recent languages allows me to incorporate the newest features and allow my website to be more interactive, faster at loading and have a more enjoyable user interface. Such features that I have used are demonstrated below.

```
1 $(document).ready(function() {  
2  
3     console.log("innit");  
4 }
```

Figure 1: Loading DOM

This example is showing the document ready function which is a JQuery command that allows the document object model to load before any of the JavaScript or JQuery commands load and run. This allows the webpage to load faster and not start calling functions before the page has properly loaded. My site uses two versions of this load function. The one shown above is the JQuery version and I have also used the window.onload version as vanilla JavaScript.

```
.htx span {  
    -webkit-transition: background 0s 0.3s;  
    transition: background 0s 0.3s; }  
.htx span::before,  
.htx span::after {  
    -webkit-transition-duration: 0.3s, 0.3s;  
    transition-duration: 0.3s, 0.3s;  
    -webkit-transition-delay: 0.3s, 0s;  
    transition-delay: 0.3s, 0s; }  
.htx span::before {  
    -webkit-transition-property: top, -webkit-transform;  
    transition-property: top, -webkit-transform;  
    transition-property: top, transform;  
    transition-property: top, transform, -webkit-transform; }  
.htx span::after {  
    -webkit-transition-property: bottom, -webkit-transform;  
    transition-property: bottom, -webkit-transform;  
    transition-property: bottom, transform;  
    transition-property: bottom, transform, -webkit-transform; }
```

Figure 2: Allowing browser interoperability

```
.grid{  
  display: grid;  
  grid-template-columns: 1fr 300px 300px 300px 1fr;  
  grid-template-rows: 1fr 1fr;  
  grid-template-areas:  
    ". one two three ."  
    ". four five six ."  
}
```

Figure 3: Use of CSS grid for placement of images

Using the latest version of CSS, it has allowed me to make certain elements such as my menus and image to adjust when the size of the screen changes or when the type of browser changes. This makes my website more accessible to people and more user friendly. It also allows me to use CSS grid which allows me to place images correctly and ensure that they are all aligned properly so they look professional. This feature also allows the images to adjust as the screen size changes so to ensure that the site is still useable.

```
<head>  
  <meta charset="utf-8">  
  <meta http-equiv="X-UA-Compatible" content="IE=edge">  
  <meta name="viewport" content="width=device-width, initial-scale=1">  
  <script src="https://code.jquery.com/jquery-1.12.3.min.js" integrity="  
    sha256-aaODHAgvwQW1bFOGMeX+pC4PZIPSvn2h1sArY0hgXQ=" crossorigin="  
    anonymous">  
  </script>  
  <script src="https://cdnjs.cloudflare.com/ajax/libs/slideout/0.1.12/  
    slideout.min.js"></script>  
  <link rel="stylesheet" type="text/css" href="CSS/productpage.css">  
  <script type="text/javascript" src="JS/script.js"></script>  
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/  
    jquery.min.js"></script>  
  
  <title>Home of Logic</title>  
</head>
```

Figure 4: Structure of head tags

Within the head tags, I have placed all the links to my scripts and stylesheets to keep them together and ensure that they load efficiently. I have also made sure to use the most recent version of JQuery via Google using a CDN (Content Delivery Network) which will allow me to use the newest features within my website. This will allow my site to be more efficient and have more advanced features.

Interoperability

The following images are verification that my website works and is functional on more than one browser. In this case the browsers used are Microsoft Edge and Mozilla Firefox. Having this allows more people to use the site and have the same enjoyable experience across browser.

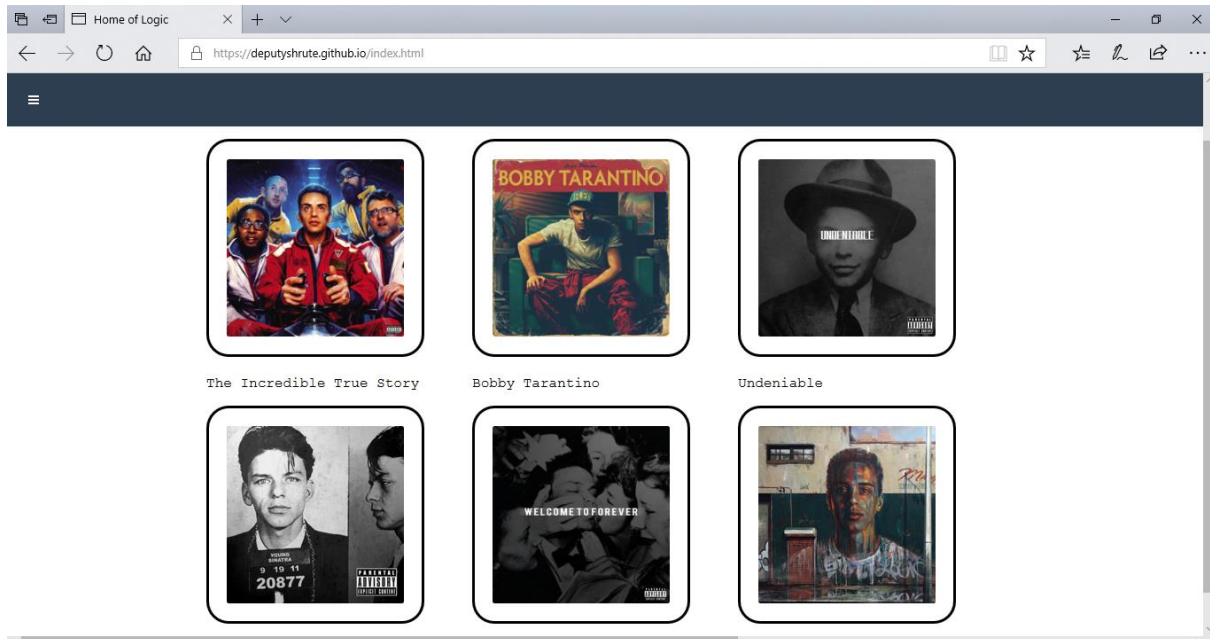


Figure 5: Site using Microsoft Edge

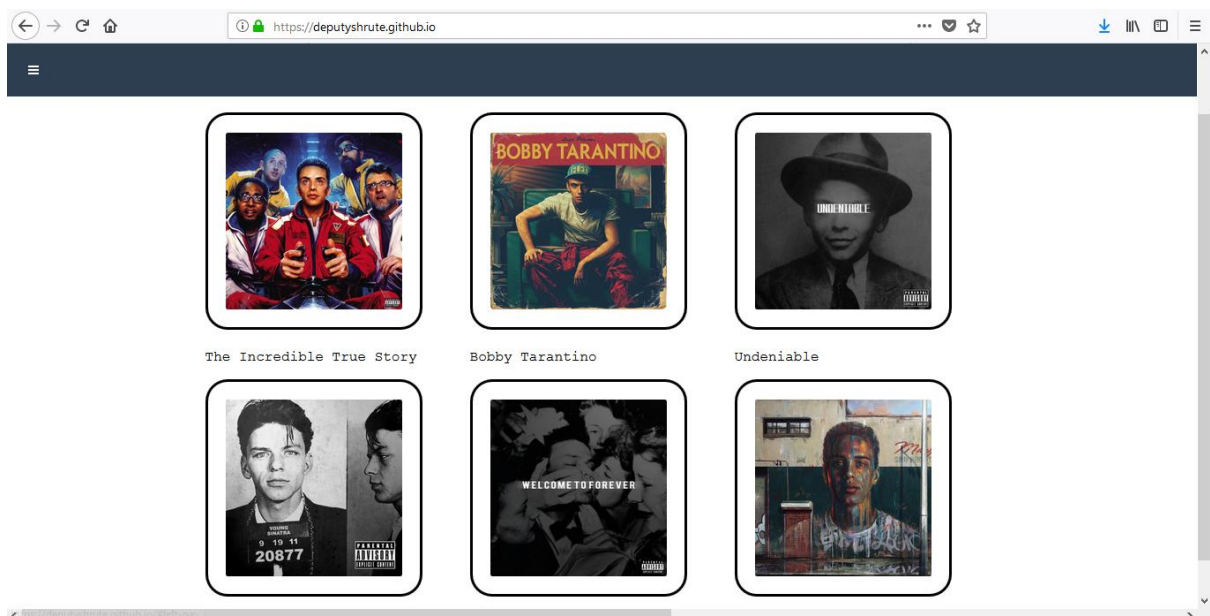


Figure 6: Site using Mozilla Firefox

W3C Validation

The W3C validator is used to check the HTML code to ensure that it is using the best practices when developing a website. Using the best practices ensures that the site will run as best as possible across all browsers and will load efficiently and run as smoothly as possible. It also allows for better quality code which is easier to read along with it being easier to update in the future and keep future proofed. However, certain issues with the web standards is that the developer will need to be rather experienced and in good knowledge of these standards to deploy them effectively and not take up lots of time using them through trial and error. Other issues that are associated with web standards are that the code needs to be stricter which could limit the features available to be created especially if the developer is lacking in experience.

Throughout the validation of my HTML, the validator threw up the same errors across all my pages. Such errors were using a break tag in an unordered list, not having an alt tag on images or having duplicate divs and ids. There were also numerous warnings specifying duplicate ID's and first occurrence of certain tags such as img. However, despite these issues, the site runs fine and I don't consider these to be fundamental flaws as it runs as well as I expect it to. To meet some of the web standards set by W3C, I have made sure that my browser works in numerous browsers such as Edge, Firefox and Chrome. I have used appropriate and updated tags such as using an iframe for holding videos instead of using an object or embed tag.

- Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 12, column 3 to line 12, column 52
`e.css"><script type="text/javascript" src="JS/script.js"></script>`
- Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
From line 19, column 5 to line 19, column 45
`ader"><section id="panel" class="page-wrapper"></section>`
- Error** End tag `li` seen, but there were open elements.
From line 23, column 38 to line 23, column 42
`html">Home`
- Error** Unclosed element `a`.
From line 23, column 13 to line 23, column 33
`Home<`
- Error** Element `a` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
At line 23, column 43
`>Home`
Contexts in which element `a` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Start tag `a` seen but an element of the same type was already open.
From line 25, column 13 to line 25, column 33
`Video<`
- Error** End tag `a` violates nesting rules.
From line 25, column 13 to line 25, column 33
`Video<`
- Fatal Error** Cannot recover after last error. Any further errors will be ignored.
From line 25, column 13 to line 25, column 33
`Video<`

1. **Warning** Section lacks heading. Consider using `h2`-`h6` elements to [add identifying headings to all sections](#).
From line 13, column 5 to line 13, column 45
`<section id="panel" class="page-wrapper"></sect`
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 18, column 9 to line 18, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 20, column 9 to line 20, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 22, column 9 to line 22, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 24, column 9 to line 24, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
6. **Error** Duplicate ID `image`.
From line 42, column 7 to line 42, column 79
``
7. **Warning** The first occurrence of ID `image` was here.
From line 37, column 7 to line 37, column 79
``
8. **Error** Duplicate ID `image`.
From line 48, column 7 to line 48, column 76
``
9. **Warning** The first occurrence of ID `image` was here.
From line 37, column 7 to line 37, column 79
``
10. **Error** Duplicate ID `image`.
From line 54, column 7 to line 54, column 80
``
11. **Warning** The first occurrence of ID `image` was here.
From line 37, column 7 to line 37, column 79
``
12. **Error** Duplicate ID `image`.
From line 60, column 7 to line 60, column 82
``
13. **Warning** The first occurrence of ID `image` was here.
From line 37, column 7 to line 37, column 79
``
14. **Error** Duplicate ID `image`.
From line 66, column 7 to line 66, column 81
``
15. **Warning** The first occurrence of ID `image` was here.
From line 37, column 7 to line 37, column 79
``
16. **Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 78, column 3 to line 78, column 52
`<script type="text/javascript" src="JS/script.js"></scri`

1. **Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
From line 13, column 5 to line 13, column 45
ader> <section id="panel" class="page-wrapper"></sect
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 18, column 9 to line 18, column 12
>

Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 20, column 9 to line 20, column 12
>

Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 22, column 9 to line 22, column 12
>

Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 24, column 9 to line 24, column 12
>

Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
6. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).
From line 36, column 7 to line 36, column 40
e">
7. **Error** Duplicate ID `div`.
From line 44, column 8 to line 44, column 20
> <h3 id="div">MP3<in
8. **Warning** The first occurrence of ID `div` was here.
From line 41, column 8 to line 41, column 20
v> <h3 id="div">CD<inp
9. **Error** Duplicate ID `div`.
From line 47, column 8 to line 47, column 20
v> <h3 id="div">Vinyl
10. **Warning** The first occurrence of ID `div` was here.
From line 41, column 8 to line 41, column 20
v> <h3 id="div">CD<inp
11. **Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 80, column 3 to line 80, column 52
s.css"> <script type="text/javascript" src="JS/script.js"></scri

- Warning** Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#).
From line 13, column 5 to line 13, column 45
`ader><section id="panel" class="page-wrapper"></sect`
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 18, column 9 to line 18, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 20, column 9 to line 20, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 22, column 9 to line 22, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 24, column 9 to line 24, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 26, column 10 to line 26, column 13
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Attribute `gesture` not allowed on element `iframe` at this point.
From line 33, column 8 to line 33, column 160
`<iframe width="560" height="315" src="https://www.youtube.com/embed/LGyxfkHXy8" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen></ifra`
Attributes for element `iframe`:
[Global attributes](#)
`src` - Address of the resource
`srcdoc` - A document to render in the `iframe`
`name` - Name of [nested browsing context](#)
`sandbox` - Security rules for nested content
`allowfullscreen` - Whether to allow the `iframe`'s contents to use `requestFullscreen()`
`allowpaymentrequest` - Whether the `iframe`'s contents are allowed to use the [PaymentRequest](#) interface to make payment requests
`allowusermedia` - Whether to allow the `iframe`'s [browsing context](#) to use `getUserMedia()`
`width` - Horizontal dimension
`height` - Vertical dimension
`referrerpolicy` - [Referrer policy](#) for [fetches](#) initiated by the element
- Error** Attribute `allow` not allowed on element `iframe` at this point.
From line 33, column 8 to line 33, column 160
`<iframe width="560" height="315" src="https://www.youtube.com/embed/LGyxfkHXy8" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen></ifra`
Attributes for element `iframe`:
[Global attributes](#)
`src` - Address of the resource
`srcdoc` - A document to render in the `iframe`
`name` - Name of [nested browsing context](#)
`sandbox` - Security rules for nested content
`allowfullscreen` - Whether to allow the `iframe`'s contents to use `requestFullscreen()`
`allowpaymentrequest` - Whether the `iframe`'s contents are allowed to use the [PaymentRequest](#) interface to make payment requests
`allowusermedia` - Whether to allow the `iframe`'s [browsing context](#) to use `getUserMedia()`
`width` - Horizontal dimension
`height` - Vertical dimension
`referrerpolicy` - [Referrer policy](#) for [fetches](#) initiated by the element
- Error** The `frameborder` attribute on the `iframe` element is obsolete. [Use CSS instead](#).
From line 33, column 8 to line 33, column 160
`<iframe width="560" height="315" src="https://www.youtube.com/embed/LGyxfkHXy8" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen></ifra`
- Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 43, column 3 to line 43, column 52
`e.css"><script type="text/javascript" src="JS/script.js"></scri`

1. **Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
[From line 13, column 5, to line 13, column 45](#)
`ader><section id="panel" class="page-wrapper"></sect`
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 18, column 9, to line 18, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 20, column 9, to line 20, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 22, column 9, to line 22, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 24, column 9, to line 24, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
6. **Error** An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).
[From line 36, column 7, to line 36, column 47](#)
`>`
7. **Error** Duplicate ID `div`.
[From line 44, column 8, to line 44, column 20](#)
`><h3 id="div">`
8. **Warning** The first occurrence of ID `div` was here.
[From line 41, column 8, to line 41, column 20](#)
`v><h3 id="div">CD<inp`
9. **Error** Duplicate ID `div`.
[From line 47, column 8, to line 47, column 20](#)
`v><h3 id="div">Vinyl`
10. **Warning** The first occurrence of ID `div` was here.
[From line 41, column 8, to line 41, column 20](#)
`v><h3 id="div">CD<inp`
11. **Warning** The `type` attribute is unnecessary for JavaScript resources.
[From line 81, column 3, to line 81, column 52](#)
`s.css"><script type="text/javascript" src="JS/script.js"></scri`

1	<p>Warning Section lacks heading. Consider using <code>h2-h6</code> elements to add identifying headings to all sections.</p> <p>From line 13, column 6 to line 13, column 46</p> <pre><section id="panel" class="page-wrapper"></section></pre>
2	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 18, column 9 to line 18, column 12</p> <pre>
</pre> <p>Contexts in which element <code>br</code> may be used</p> <ul style="list-style-type: none">Where <code>phrasing content</code> is expected. <p>Content model for element <code>ul</code>:</p> <ul style="list-style-type: none">Zero or more <code>li</code> and <code>script-supporting elements</code>.
3	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 20, column 9 to line 20, column 12</p> <pre>
</pre> <p>Contexts in which element <code>br</code> may be used</p> <ul style="list-style-type: none">Where <code>phrasing content</code> is expected. <p>Content model for element <code>ul</code>:</p> <ul style="list-style-type: none">Zero or more <code>li</code> and <code>script-supporting elements</code>.
4	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 22, column 9 to line 22, column 12</p> <pre>
</pre> <p>Contexts in which element <code>br</code> may be used</p> <ul style="list-style-type: none">Where <code>phrasing content</code> is expected. <p>Content model for element <code>ul</code>:</p> <ul style="list-style-type: none">Zero or more <code>li</code> and <code>script-supporting elements</code>.
5	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 24, column 9 to line 24, column 12</p> <pre>
</pre> <p>Contexts in which element <code>br</code> may be used</p> <ul style="list-style-type: none">Where <code>phrasing content</code> is expected. <p>Content model for element <code>ul</code>:</p> <ul style="list-style-type: none">Zero or more <code>li</code> and <code>script-supporting elements</code>.
6	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 37, column 7 to line 37, column 66</p> <pre></pre>
7	<p>Error Duplicate ID <code>image</code>.</p> <p>From line 42, column 7 to line 42, column 72</p> <pre></pre>
8	<p>Warning The first occurrence of ID <code>image</code> was here.</p> <p>From line 37, column 7 to line 37, column 66</p> <pre></pre>
9	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 42, column 7 to line 42, column 72</p> <pre></pre>
10	<p>Error Duplicate ID <code>image</code>.</p> <p>From line 48, column 7 to line 48, column 69</p> <pre></pre>
11	<p>Warning The first occurrence of ID <code>image</code> was here.</p> <p>From line 37, column 7 to line 37, column 66</p> <pre></pre>
12	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 48, column 7 to line 48, column 69</p> <pre></pre>
13	<p>Error Duplicate ID <code>image</code>.</p> <p>From line 54, column 7 to line 54, column 74</p> <pre></pre>
14	<p>Warning The first occurrence of ID <code>image</code> was here.</p> <p>From line 37, column 7 to line 37, column 66</p> <pre></pre>
15	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 54, column 7 to line 54, column 74</p> <pre></pre>
16	<p>Error Duplicate ID <code>image</code>.</p> <p>From line 60, column 7 to line 60, column 68</p> <pre></pre>
17	<p>Warning The first occurrence of ID <code>image</code> was here.</p> <p>From line 37, column 7 to line 37, column 66</p> <pre></pre>
18	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 60, column 7 to line 60, column 68</p> <pre></pre>
19	<p>Error Duplicate ID <code>image</code>.</p> <p>From line 66, column 7 to line 66, column 66</p> <pre></pre>
20	<p>Warning The first occurrence of ID <code>image</code> was here.</p> <p>From line 37, column 7 to line 37, column 66</p> <pre></pre>
21	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 66, column 7 to line 66, column 66</p> <pre></pre>
22	<p>Warning The <code>type</code> attribute is unnecessary for JavaScript resources.</p> <p>From line 78, column 3 to line 78, column 52</p> <pre><script type="text/javascript" src="28/script.js"></script></pre>

1. **Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
[From line 13, column 5 to line 13, column 45](#)
`ader><section id="panel" class="page-wrapper"></sect`
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 18, column 9 to line 18, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 20, column 9 to line 20, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 22, column 9 to line 22, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 24, column 9 to line 24, column 12](#)
`>
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
6. **Error** Duplicate ID `div`.
[From line 44, column 8 to line 44, column 20](#)
`><div id="div">MP3<in`
7. **Warning** The first occurrence of ID `div` was here.
[From line 41, column 8 to line 41, column 20](#)
`v><div id="div">CD<inp`
8. **Error** Duplicate ID `div`.
[From line 47, column 8 to line 47, column 20](#)
`v><div id="div">Vinyl`
9. **Warning** The first occurrence of ID `div` was here.
[From line 41, column 8 to line 41, column 20](#)
`v><div id="div">CD<inp`
10. **Warning** The `type` attribute is unnecessary for JavaScript resources.
[From line 84, column 3 to line 84, column 52](#)
`s.css"><script type="text/javascript" src="JS/script.js"></scri`

1. **Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
From line 13, column 5, to line 13, column 45
`<section id="panel" class="page-wrapper"></section>`
2. **Error** Element `br` not allowed as child of element `u1` in this context. (Suppressing further errors from this subtree.)
From line 18, column 9, to line 18, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `u1`:
Zero or more `li` and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `u1` in this context. (Suppressing further errors from this subtree.)
From line 20, column 9, to line 20, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `u1`:
Zero or more `li` and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `u1` in this context. (Suppressing further errors from this subtree.)
From line 22, column 9, to line 22, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `u1`:
Zero or more `li` and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `u1` in this context. (Suppressing further errors from this subtree.)
From line 24, column 9, to line 24, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `u1`:
Zero or more `li` and [script-supporting elements](#).
6. **Error** Duplicate ID `image`.
From line 41, column 9, to line 41, column 78
``
7. **Warning** The first occurrence of ID `image` was here.
From line 36, column 9, to line 36, column 80
``
8. **Error** Duplicate ID `image`.
From line 47, column 9, to line 47, column 86
``
9. **Warning** The first occurrence of ID `image` was here.
From line 36, column 9, to line 36, column 80
``
10. **Error** Duplicate ID `image`.
From line 53, column 9, to line 53, column 88
``
11. **Warning** The first occurrence of ID `image` was here.
From line 36, column 9, to line 36, column 80
``
12. **Error** Duplicate ID `image`.
From line 59, column 9, to line 59, column 83
``
13. **Warning** The first occurrence of ID `image` was here.
From line 36, column 9, to line 36, column 80
``
14. **Error** Duplicate ID `image`.
From line 65, column 9, to line 65, column 89
``
15. **Warning** The first occurrence of ID `image` was here.
From line 36, column 9, to line 36, column 80
``
16. **Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 76, column 3, to line 76, column 52
`<script type="text/javascript" src="JS/script.js"></script>`

1.	<p>Error Element <code>div</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 20, column 9 to line 20, column 20</p> <pre><div class="row"> </div></pre> <p>Contexts in which element <code>div</code> may be used:</p> <ul style="list-style-type: none">Where <i>flow content</i> is expectedAs a child of a <code>div</code> elementContent model for element <code>div</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
2.	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 21, column 9 to line 21, column 65</p> <pre></pre>
3.	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 24, column 5 to line 24, column 8</p> <pre><div> </div></pre> <p>Contexts in which element <code>br</code> may be used:</p> <ul style="list-style-type: none">Where <i>phrasing content</i> is expectedContent model for element <code>br</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
4.	<p>Error Element <code>div</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 26, column 5 to line 26, column 21</p> <pre><div> </div></pre> <p>Contexts in which element <code>div</code> may be used:</p> <ul style="list-style-type: none">Where <i>flow content</i> is expectedAs a child of a <code>div</code> elementContent model for element <code>div</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
5.	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 26, column 9 to line 26, column 65</p> <pre></pre>
6.	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 29, column 5 to line 29, column 8</p> <pre><div> </div></pre> <p>Contexts in which element <code>br</code> may be used:</p> <ul style="list-style-type: none">Where <i>phrasing content</i> is expectedContent model for element <code>br</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
7.	<p>Error Element <code>div</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 30, column 5 to line 30, column 23</p> <pre><div> </div></pre> <p>Contexts in which element <code>div</code> may be used:</p> <ul style="list-style-type: none">Where <i>flow content</i> is expectedAs a child of a <code>div</code> elementContent model for element <code>div</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
8.	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 31, column 9 to line 31, column 65</p> <pre></pre>
9.	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 34, column 5 to line 34, column 8</p> <pre><div> </div></pre> <p>Contexts in which element <code>br</code> may be used:</p> <ul style="list-style-type: none">Where <i>phrasing content</i> is expectedContent model for element <code>br</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
10.	<p>Error Element <code>div</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 35, column 5 to line 35, column 22</p> <pre><div> </div></pre> <p>Contexts in which element <code>div</code> may be used:</p> <ul style="list-style-type: none">Where <i>flow content</i> is expectedAs a child of a <code>div</code> elementContent model for element <code>div</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
11.	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 36, column 9 to line 36, column 66</p> <pre></pre>
12.	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 39, column 5 to line 39, column 8</p> <pre><div> </div></pre> <p>Contexts in which element <code>br</code> may be used:</p> <ul style="list-style-type: none">Where <i>phrasing content</i> is expectedContent model for element <code>br</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
13.	<p>Error Element <code>div</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 40, column 5 to line 40, column 22</p> <pre><div> </div></pre> <p>Contexts in which element <code>div</code> may be used:</p> <ul style="list-style-type: none">Where <i>flow content</i> is expectedAs a child of a <code>div</code> elementContent model for element <code>div</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
14.	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 41, column 9 to line 41, column 66</p> <pre></pre>
15.	<p>Error Element <code>br</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 44, column 5 to line 44, column 8</p> <pre><div> </div></pre> <p>Contexts in which element <code>br</code> may be used:</p> <ul style="list-style-type: none">Where <i>phrasing content</i> is expectedContent model for element <code>br</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
16.	<p>Error Element <code>div</code> not allowed as child of element <code>ul</code> in this context. (Suppressing further errors from this subtree.)</p> <p>From line 45, column 5 to line 45, column 21</p> <pre><div> </div></pre> <p>Contexts in which element <code>div</code> may be used:</p> <ul style="list-style-type: none">Where <i>flow content</i> is expectedAs a child of a <code>div</code> elementContent model for element <code>div</code>:Zero or more <code>1</code> and <i>script-supporting elements</i>
17.	<p>Error An <code>img</code> element must have an <code>alt</code> attribute, except under certain conditions. For details, consult guidance on providing text alternatives for images.</p> <p>From line 46, column 9 to line 46, column 67</p> <pre></pre>
18.	<p>Warning Section lacks heading. Consider using <code>h2</code>–<code>h6</code> elements to add identifying headings to all sections.</p> <p>From line 16, column 1 to line 16, column 49</p> <pre><section id="products" class="products"></pre>
19.	<p>Error Stray start tag <code>script</code>.</p> <p>From line 55, column 1 to line 55, column 52</p> <pre><script type="text/javascript" src="js/shopping.js"></script></pre>
20.	<p>Warning The <code>type</code> attribute is unnecessary for JavaScript resources.</p> <p>From line 55, column 1 to line 55, column 52</p> <pre><script type="text/javascript" src="js/shopping.js"></script></pre>

1

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 17, column 9 to line 17, column 20

```
<div class="col">
```

Contents in which element `<div>` may be used

Where `flow content` is expected

As a child of a `<div>` element

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

2

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 18, column 9 to line 18, column 53

```

```

Contents in which element `` may be used

Where `flow content` is expected

Content model for element ``

Zero or more `1`s and `script-supporting elements`

3

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 21, column 9 to line 21, column 9

```
</div>
```

Contents in which element `<div>` may be used

Where `flow content` is expected

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

4

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 22, column 9 to line 22, column 21

```
<div class="col">
```

Contents in which element `<div>` may be used

Where `flow content` is expected

As a child of a `<div>` element

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

5

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 23, column 9 to line 23, column 50

```

```

Contents in which element `` may be used

Where `flow content` is expected

Content model for element ``

Zero or more `1`s and `script-supporting elements`

6

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 26, column 9 to line 26, column 9

```
</div>
```

Contents in which element `<div>` may be used

Where `flow content` is expected

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

7

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 27, column 9 to line 27, column 23

```
<div class="col">
```

Contents in which element `<div>` may be used

Where `flow content` is expected

As a child of a `<div>` element

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

8

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 28, column 9 to line 28, column 56

```

```

Contents in which element `` may be used

Where `flow content` is expected

Content model for element ``

Zero or more `1`s and `script-supporting elements`

9

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 31, column 9 to line 31, column 9

```
</div>
```

Contents in which element `<div>` may be used

Where `flow content` is expected

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

10

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 32, column 9 to line 32, column 22

```
<div class="col">
```

Contents in which element `<div>` may be used

Where `flow content` is expected

As a child of a `<div>` element

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

11

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 33, column 9 to line 33, column 71

```

```

Contents in which element `` may be used

Where `flow content` is expected

Content model for element ``

Zero or more `1`s and `script-supporting elements`

12

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 36, column 9 to line 36, column 9

```
</div>
```

Contents in which element `<div>` may be used

Where `flow content` is expected

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

13

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 37, column 9 to line 37, column 22

```
<div class="col">
```

Contents in which element `<div>` may be used

Where `flow content` is expected

As a child of a `<div>` element

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

14

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 38, column 9 to line 38, column 59

```

```

Contents in which element `` may be used

Where `flow content` is expected

Content model for element ``

Zero or more `1`s and `script-supporting elements`

15

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 41, column 9 to line 41, column 9

```
</div>
```

Contents in which element `<div>` may be used

Where `flow content` is expected

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

16

Error

Element `<div>` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)

From line 42, column 9 to line 42, column 21

```
<div class="col">
```

Contents in which element `<div>` may be used

Where `flow content` is expected

As a child of a `<div>` element

Content model for element `<div>`

Zero or more `1`s and `script-supporting elements`

17

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 43, column 9 to line 43, column 53

```

```

Contents in which element `` may be used

Where `flow content` is expected

Content model for element ``

Zero or more `1`s and `script-supporting elements`

18

Warning

Section lacks heading. Consider using `<h2>` or `<h3>` elements to [add identifying headings to all sections](#).

From line 14, column 1 to line 14, column 40

```
<section id="products" class="products">
```

19

Error

Stray start tag `<script>`.

From line 52, column 1 to line 52, column 52

```
<script type="text/javascript" src="js/shopping.js"></script>
```

20

Warning

The `type` attribute is unnecessary for JavaScript resources.

From line 52, column 1 to line 52, column 52

```
<script type="text/javascript" src="js/shopping.js"></script>
```

1

Error

Element `div` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 18, column 9, to line 18, column 29

```
<div class="row">
```

Contexts in which element `div` may be used

Where `div` content is expected

As a child of a `div` element

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

2

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 19, column 9, to line 19, column 65

```

```

3

Error

Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 22, column 5, to line 22, column 9

```
<div><br></div>
```

Contexts in which element `br` may be used

Where `phrasing content` is expected

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

4

Error

Element `div` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 23, column 5, to line 23, column 21

```
<div><div class="row">
```

Contexts in which element `div` may be used

Where `div` content is expected

As a child of a `div` element

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

5

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 24, column 9, to line 24, column 65

```

```

6

Error

Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 27, column 5, to line 27, column 9

```
<div><br></div>
```

Contexts in which element `br` may be used

Where `phrasing content` is expected

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

7

Error

Element `div` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 28, column 5, to line 28, column 23

```
<div><div class="three">
```

Contexts in which element `div` may be used

Where `div` content is expected

As a child of a `div` element

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

8

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 30, column 9, to line 30, column 65

```

```

9

Error

Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 32, column 5, to line 32, column 9

```
<div><br></div>
```

Contexts in which element `br` may be used

Where `phrasing content` is expected

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

10

Error

Element `div` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 33, column 5, to line 33, column 23

```
<div><div class="four">
```

Contexts in which element `div` may be used

Where `div` content is expected

As a child of a `div` element

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

11

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 34, column 9, to line 34, column 70

```

```

12

Error

Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 37, column 5, to line 37, column 9

```
<div><br></div>
```

Contexts in which element `br` may be used

Where `phrasing content` is expected

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

13

Error

Element `div` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 38, column 5, to line 38, column 23

```
<div><div class="five">
```

Contexts in which element `div` may be used

Where `div` content is expected

As a child of a `div` element

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

14

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 39, column 9, to line 39, column 70

```

```

15

Error

Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 42, column 5, to line 42, column 9

```
<div><br></div>
```

Contexts in which element `br` may be used

Where `phrasing content` is expected

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

16

Error

Element `div` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)

From line 43, column 5, to line 43, column 21

```
<div><div class="six">
```

Contexts in which element `div` may be used

Where `div` content is expected

As a child of a `div` element

Content model for element `ul`

Zero or more `li` and `script`-supporting elements

17

Error

An `img` element must have an `alt` attribute, except under certain conditions. For details, consult [guidance on providing text alternatives for images](#).

From line 44, column 9, to line 44, column 65

```

```

18

Warning

Section lacks heading. Consider using `h2`–`h6` elements to [add identifying headings to all sections](#).

From line 14, column 1, to line 14, column 40

```
<article><section id="products" class="products">
```

19

Error

Stray start tag `script`.

From line 53, column 1, to line 53, column 52

```
<body><script type="text/javascript" src="js/shopping.js"></script>
```

20

Warning

The `type` attribute is unnecessary for JavaScript resources.

From line 53, column 1, to line 53, column 52

```
<body><script type="text/javascript" src="js/shopping.js"></script>
```


- Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
From line 13, column 5 to line 13, column 45
`ader><?>` `<section id="panel" class="page-wrapper"></sect`
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 18, column 9 to line 18, column 12
`><?>` `
<?>`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 20, column 9 to line 20, column 12
`><?>` `
<?>`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 22, column 9 to line 22, column 12
`><?>` `
<?>`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 25, column 9 to line 25, column 12
`><?>` `
<?>`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
- Error** Duplicate ID `image`.
From line 43, column 7 to line 43, column 79
`1"><?>` `<?>`
- Warning** The first occurrence of ID `image` was here.
From line 38, column 7 to line 38, column 80
`1"><?>` `<?>`
- Error** Duplicate ID `image`.
From line 49, column 7 to line 49, column 79
`1"><?>` `<?>`
- Warning** The first occurrence of ID `image` was here.
From line 38, column 7 to line 38, column 80
`1"><?>` `<?>`
- Error** Duplicate ID `image`.
From line 55, column 7 to line 55, column 84
`1"><?>` `<?>`
- Warning** The first occurrence of ID `image` was here.
From line 38, column 7 to line 38, column 80
`1"><?>` `<?>`
- Error** Duplicate ID `image`.
From line 61, column 7 to line 61, column 84
`1"><?>` `<?>`
- Warning** The first occurrence of ID `image` was here.
From line 38, column 7 to line 38, column 80
`1"><?>` `<?>`
- Error** Duplicate ID `image`.
From line 67, column 7 to line 67, column 80
`1"><?>` `<?>`
- Warning** The first occurrence of ID `image` was here.
From line 38, column 7 to line 38, column 80
`1"><?>` `<?>`
- Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 79, column 3 to line 79, column 52
`e.css"><?>` `<script type="text/javascript" src="JS/script.js"></scri`

1. **Warning** Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#).
From line 13, column 5 to line 13, column 45
ader><code><section id="panel" class="page-wrapper"></sect
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 18, column 9 to line 18, column 12
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 20, column 9 to line 20, column 12
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 22, column 9 to line 22, column 12
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 25, column 9 to line 25, column 12
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
6. **Error** Duplicate ID `div`.
From line 45, column 8 to line 45, column 20
><code><h3 id="div">MP3<in
7. **Warning** The first occurrence of ID `div` was here.
From line 42, column 8 to line 42, column 20
v><code><h3 id="div">CD<inp
8. **Error** Duplicate ID `div`.
From line 48, column 8 to line 48, column 20
v><code><h3 id="div">Vinyl
9. **Warning** The first occurrence of ID `div` was here.
From line 42, column 8 to line 42, column 20
v><code><h3 id="div">CD<inp
10. **Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 85, column 3 to line 85, column 52
s.css"><code><script type="text/javascript" src="JS/script.js"></scri

1. **Warning** Section lacks heading. Consider using `h2`-`h6` elements to [add identifying headings to all sections](#).
From line 13, column 5 to line 13, column 45
`ader><div id="panel" class="page-wrapper"></div>`
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 18, column 9 to line 18, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 20, column 9 to line 20, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 22, column 9 to line 22, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 24, column 9 to line 24, column 12
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
6. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
From line 26, column 10 to line 26, column 13
`
`
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
7. **Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 58, column 3 to line 58, column 52
`e.css"><script type="text/javascript" src="JS/script.js"></script>`

1. **Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
[From line 13, column 5 to line 13, column 45](#)
ader><code><section id="panel1" class="page-wrapper"></sect
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 18, column 9 to line 18, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 20, column 9 to line 20, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 22, column 9 to line 22, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 25, column 9 to line 25, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more [li](#) and [script-supporting elements](#).
6. **Error** Duplicate ID `div`.
[From line 45, column 8 to line 45, column 20](#)
><code><h3 id="div">MP3<in
7. **Warning** The first occurrence of ID `div` was here.
[From line 42, column 8 to line 42, column 20](#)
v><code><h3 id="div">CD<inp
8. **Error** Duplicate ID `div`.
[From line 48, column 8 to line 48, column 20](#)
v><code><h3 id="div">Vinyl
9. **Warning** The first occurrence of ID `div` was here.
[From line 42, column 8 to line 42, column 20](#)
v><code><h3 id="div">CD<inp
10. **Warning** The `type` attribute is unnecessary for JavaScript resources.
[From line 85, column 3 to line 85, column 52](#)
s.css"><code><script type="text/javascript" src="JS/script.js"></scri

1. **Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
[From line 13, column 5, to line 13, column 45](#)
ader><code><section id="panel" class="page-wrapper"></sect
2. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 18, column 9, to line 18, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
3. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 20, column 9, to line 20, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
4. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 22, column 9, to line 22, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
5. **Error** Element `br` not allowed as child of element `ul` in this context. (Suppressing further errors from this subtree.)
[From line 25, column 9, to line 25, column 12](#)
><code>
</code>
Contexts in which element `br` may be used:
Where [phrasing content](#) is expected.
Content model for element `ul`:
Zero or more `li` and [script-supporting elements](#).
6. **Error** Duplicate ID `div`.
[From line 45, column 8, to line 45, column 20](#)
><code><h3 id="div">MP3<in
7. **Warning** The first occurrence of ID `div` was here.
[From line 42, column 8, to line 42, column 20](#)
v><code><h3 id="div">CD<inp
8. **Error** Duplicate ID `div`.
[From line 48, column 8, to line 48, column 20](#)
><code><h3 id="div">Vinyl
9. **Warning** The first occurrence of ID `div` was here.
[From line 42, column 8, to line 42, column 20](#)
v><code><h3 id="div">CD<inp
10. **Warning** The `type` attribute is unnecessary for JavaScript resources.
[From line 85, column 3, to line 85, column 52](#)
s.css"><code><script type="text/javascript" src="JS/script.js"></scri

File Organisation

Site Cache: All the files that were used during the production of the site where kept organised and in separate folders so they were easy to access. This keeps the site organised and running efficiently and well optimised. All CSS files where kept in a CSS folder. This is also appropriate for JavaScript and the Assets. Having an organised file format also ensures that when the site is uploaded that all links























	Assets	10/01/2018 11:08	File folder	
	CSS	10/01/2018 11:08	File folder	
	JS	10/01/2018 11:08	File folder	
	.gitattributes	10/01/2018 11:08	GITATTRIBUTES File	1 KB
	accessories	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	bobby_tarantino	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	demo	10/01/2018 11:08	Firefox HTML Doc...	2 KB
	everybody	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	hoodies	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	incredible_true_story	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	index	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	merch_home	10/01/2018 11:08	Firefox HTML Doc...	2 KB
	shopping_accessories	10/01/2018 11:08	Firefox HTML Doc...	2 KB
	shopping_hoodies	10/01/2018 11:08	Firefox HTML Doc...	2 KB
	shopping_tshirt	10/01/2018 11:08	Firefox HTML Doc...	2 KB
	tours	10/01/2018 11:08	Firefox HTML Doc...	4 KB
	tshirts	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	undeniable	10/01/2018 11:08	Firefox HTML Doc...	4 KB
	under_pressure	10/01/2018 11:08	Firefox HTML Doc...	4 KB
	video	10/01/2018 11:08	Firefox HTML Doc...	3 KB
	welcome_to_forever	10/01/2018 11:08	Firefox HTML Doc...	4 KB
	young_sinatra	10/01/2018 11:08	Firefox HTML Doc...	3 KB

Figure 1: Order of whole file








	albums	10/01/2018 11:08	Cascading Style S...	6 KB
	mainpage	10/01/2018 11:08	Cascading Style S...	5 KB
	map	10/01/2018 11:08	Cascading Style S...	6 KB
	productpage	10/01/2018 11:08	Cascading Style S...	6 KB
	shopping	10/01/2018 11:08	Cascading Style S...	7 KB
	style	10/01/2018 11:08	Cascading Style S...	5 KB
	video	10/01/2018 11:08	Cascading Style S...	1 KB

Figure 2: Order of CSS folder






 Carousel	10/01/2018 11:08	File folder	
 carousel	10/01/2018 11:08	JavaScript File	1 KB
 map	10/01/2018 11:08	JavaScript File	1 KB
 script	10/01/2018 11:08	JavaScript File	1 KB
 shopping	10/01/2018 11:08	JavaScript File	4 KB

Figure 3: Order of JavaScript folder

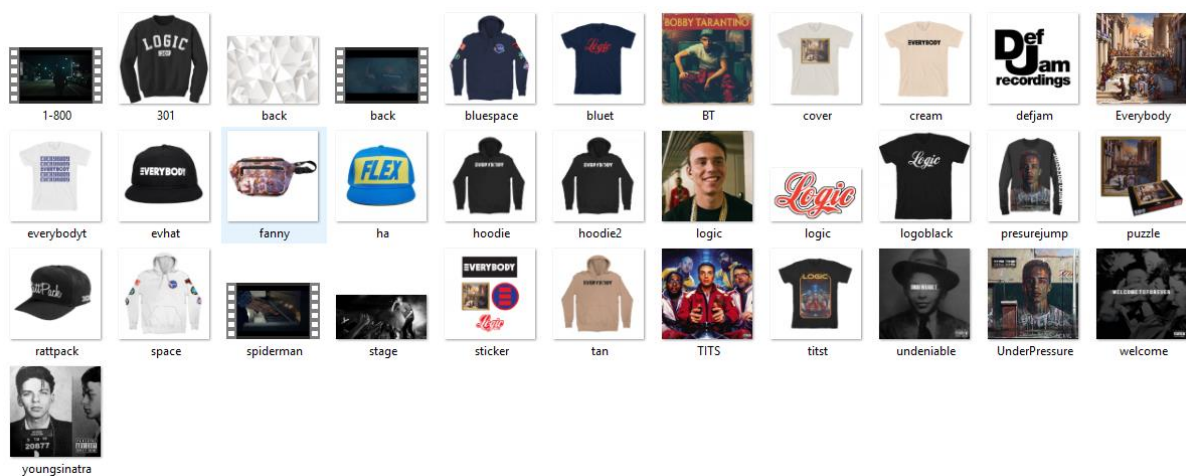


Figure 4: Content in Asset folder

Website Image Links

- **301.jpg:**
http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/o/logic301sweatshirt_b_copy.jpg
- **Bluespace.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-spacepatcheshoodie-front.jpg>
- **Bluet.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-collegiatetee.jpg>
- **BT.jpg:**
https://upload.wikimedia.org/wikipedia/en/thumb/c/c9/Logic_-_Bobby_Tarantino_%28album_cover%29.jpg/220px-Logic_-_Bobby_Tarantino_%28album_cover%29.jpg
- **Cover.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-everybodycoverframe.jpg>

- **cream.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-everybodylogotee.jpg>
- **defjam.jpg:**
<https://i.pinimg.com/236x/5f/c5/cd/5fc5cd9e58ccadfb40b5605380b1277--def-jam-recordings-hiphop.jpg>
- **Everybody.jpg:**
https://d3c1jucybpy4ua.cloudfront.net/data/53556/big_picture/logic-everybody-cover.jpg?1494348905
- **Everybodyt.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-everybodyrepeatingstack.jpg>
- **Evhat.jpg:**
http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-everybodylogoflatbrimhat_889198183678.jpg
- **fanny.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-fannypack-01.jpg>
- **ha.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-flexhat.jpg>
- **hoodie.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-everybodyhoodieblack.jpg>
- **logic.jpg:**
https://upload.wikimedia.org/wikipedia/commons/thumb/7/78/Logic_backstage_in_Orlando_on_April_8_2014.jpg/220px-Logic_backstage_in_Orlando_on_April_8_2014.jpg
- **logic.png:**
<http://outbreakpresents.com/wp-content/uploads/2017/05/Logic-Logo.png>
- **logoblack.jpeg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/o/logoblack.jpeg>
- **pressurejump.jpg:**
http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/o/long1_1.jpg
- **puzzle.jpg:**
http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc_puzzle-01_2_.jpg
- **rattpack.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/s/n/snapbackfront.jpg>
- **space.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-spacepatchhoodie-whtfront.jpg>

- **sticker.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-everybodystickerpack.jpg>
- **tan.jpg:**
<http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/l/g/lgc-everybodyhoodietan.jpg>
- **TITS.jpg:**
<https://upload.wikimedia.org/wikipedia/en/thumb/e/ea/TheIncredibleTrueStory.jpg/220px-TheIncredibleTrueStory.jpg>
- **Tits.jpg:**
http://img.cdn2.wmgecom.com/media/catalog/product/cache/163/image/600x/9df78eab33525d08d6e5fb8d27136e95/8/0/80s_vhs_tits_slim_fit_t-shirt.jpg
- **Undeniable.jpg:**
<https://mixtapemonkey.com/mixtape-covers/444.jpg>
- **UnderPressure.jpg:**
<https://target.scene7.com/is/image/Target/16605307?wid=1500&qlt=70&fmt=pjpeg>
- **Welcome.jpg:** h
<https://mixtapemonkey.com/mixtape-covers/642.jpg>
- **Youngsinatra.jpg:**
<https://upload.wikimedia.org/wikipedia/en/thumb/7/78/YoungSinatra.jpg/220px-YoungSinatra.jpg>

Reference List

- Briefing: Web standards benefits/drawbacks: south west London websites
Romjon.com
<http://romjon.com/briefing/web-standards>
(Date Accessed 10/01/2018)
- HTML & CSS - W3C
W3.org
<https://www.w3.org/standards/webdesign/htmlcss>
(Date Accessed 10/01/18)