


Screenshots of webpages

My Sketch Gallery

SketchesFinished ArtEvelyn Louie

Hello! Here are some sketches that I have done.




This is someone's demon OC that I did. I really liked her colour palette and how she looked so it is one of the few sketches that have of black and grey colouring with a tiny bit of colour added in.

My Art Gallery

SketchesFinished ArtEvelyn Louie

Hello! Here is some art that I have done.



This is a finished redraw that I did of a character named Nezuko from the anime, Demon Slayer. It was one of my favourite scenes, hence me drawing it.

HTML Validation

Nu Html Checker

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

Showing results for <https://louieevelyn.github.io/Lab4/index.html>

Checker Input

Show ☐ source ☐ outline ☐ image report

Check by address ▾

<https://louieevelyn.github.io/Lab4/index.html>

Document checking completed. No errors or warnings to show.

Used the HTML parser. Externally specified character encoding was utf-8.

Total execution time 115 milliseconds.

Nu Html Checker

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

Showing results for <https://louieevelyn.github.io/Lab4/ArtGallery.html>

Checker Input

Show ☐ source ☐ outline ☐ image report

Check by address ▾

<https://louieevelyn.github.io/Lab4/ArtGallery.html>

Document checking completed. No errors or warnings to show.

Used the HTML parser. Externally specified character encoding was utf-8.

Total execution time 84 milliseconds.

CSS Validation

<http://jigsaw.w3.org/css-validator/validator?lang=en&profile=css3svg&uri=https%3A%2F%2Flouieevelyn.github.io%2FLab4%2Findex.html&usermedium=all&vextwarning=&warning=1>

W3C CSS Validator results for <https://louieevelyn.github.io/Lab4/index.html> (CSS level 3 + SVG)

Congratulations! No Error Found.

This document validates as [CSS level 3 + SVG](#) !

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:



(close the img tag with > instead of /> if using HTML <= 4.01)



Interested in "developing" your developer skills? In W3C's hands-on Professional Certificate Program, learn how to code the right way by creating Web sites and apps that use the latest technologies. [Find out more!](#)

[Donate](#) and help us build better tools for a better web.

If you like, you can download a copy of this image to keep in your local web directory, and change the XHTML fragment above to reference your local image rather than the one on this server.

If you would like to create a link to this page (i.e., this validation result) to make it easier to re-validate this page in the future or to allow others to validate your page, the URI is:

<http://jigsaw.w3.org/css-validator/validator?lang=en&profile=css3svg&uri=https%3A%2F%2Flouieevelyn.github.io%2FLab4%2FArtGallery.html&usermedium=all&vextwarning=&warning=1>

W3C CSS Validator results for <https://louieevelyn.github.io/Lab4/ArtGallery.html> (CSS level 3 + SVG)

Congratulations! No Error Found.

This document validates as [CSS level 3 + SVG](#) !

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:



(close the img tag with > instead of /> if using HTML <= 4.01)



The W3C validators rely on community support for hosting and development.

[Donate](#) and help us build better tools for a better web.

If you like, you can download a copy of this image to keep in your local web directory, and change the XHTML fragment above to reference your local image rather than the one on this server.

If you would like to create a link to this page (i.e., this validation result) to make it easier to re-validate this page in the future or to allow others to validate your page, the URI is:

```
http://jigsaw.w3.org/css-validator/validator?lang=en&profile=css3svg&uri=https%3A%2F%2Flouieevelyn.github.io%2FLab4%2FArtGallery.html&usermedium=all&vextwarning=&warning=1  
or  
http://jigsaw.w3.org/css-validator/check/referer (for HTML/XML document only)
```