

IPO CHART – TASK 2

INPUT	PROCESS	OUTPUT
Home Page		
Hover on Works word	Clickable page	
Hover on About word	Clickable page	
Hover on Message word	Clickable page	
Click Works	Redirect	Takes to Works page
Click About	Redirect	Takes to About page
Click Message	Redirect	Takes to Message page
About Page		
About Me	Scroll	About Me information
Hover on Message word	Clickable page	
Click Message	Redirect	Takes to Message page
Message Page		
Hover on Socials links	Clickable page	
Click on Socials links	Redirect	Takes to Instagram/LinkedIn
Click on text box	Type in text box	User writes message for artist
Click send	Sends	Sends text box through email
Click cancel	Cancels	Erases message written
Works Page		
Collection of works	Scroll	Clickable pages
Hover on a work	Clickable page	
Click on a work	Redirect	Takes to a detailed page of work
Details of work	Scroll	Showcasing design process and mockups
Click on Logo	Redirect	Takes to home page

TASK 4 EVALUATION

When I started building my portfolio website, I knew I wanted to keep it simple, clean, and easy to use. It's meant to show my work, give a bit of background about me, and allow people to contact me—so I made sure the layout was straightforward and intuitive.

I already had my branding and color palette ready, so designing the site felt smooth. I had a clear vision from the beginning and stuck with it. I wanted it to look minimal, not just for aesthetic reasons, but also to make the coding process more manageable. In the end, coding it was actually quite relaxing because I didn't overcomplicate things.

All throughout the process, I didn't really struggle with the content because I had already laid everything out in my Figma prototype. It was just a matter of translating that design into code. When I started coding, I liked seeing how things looked in real-time as I updated them, so I worked on the HTML and CSS side by side. This helped me make small visual tweaks along the way and kept everything feeling consistent.

I also made sure the website was interactive and responsive. It works well on desktop and mobile screens, though I'll admit the tablet version still needs a bit of work. But overall, I'm happy with how it adapts to different screen sizes.

Throughout the journey, I used Bootstrap, YouTube tutorials, helpful websites, and even a little help from AI. These tools really made the process easier, and I'm happy with how everything turned out.

I also created an IPO chart to plan everything out, and when I checked my progress, everything worked as planned—it was all a pass. I did make small improvements along the way, but overall, the final version stayed very true to my original Figma prototype. Honestly, it's almost an exact copy, which I'm really proud of.

I validated my code using HTML and CSS validators, and no errors came up—except for five file names with spaces in them (some logo files). I renamed those and updated the code, and now everything is working smoothly with no errors at all.

Overall, I'm proud of what I made. It feels like a true reflection of me, both in design and in how I approached the whole process.

TEST	EXPECTED	ACTUAL	P/F	NOTES
Home Page				
Hover on Works word	Clickable page	Clickable page	P	
Hover on About word	Clickable page	Clickable page	P	
Hover on Message word	Clickable page	Clickable page	P	
Click Works	Redirect	Takes to Works page	P	
Click About	Redirect	Takes to About page	P	
Click Message	Redirect	Takes to Message page	P	
About Page				
About Me	Scroll	About Me information	P	
Hover on Message word	Clickable page		P	
Click Message	Redirect	Takes to Message page	P	
Message Page				
Hover on Socials links	Clickable page		P	
Click on Socials links	Redirect	Takes to Instagram/LinkedIn	P	
Click on text box	Type in text box	User writes message for artist	P	
Click send	Sends	Sends text box through email	P	
Click cancel	Cancels	Erases message written	P	
Works Page				
Collection of works	Scroll	Clickable pages	P	
Hover on a works	Clickable page		P	
Click on a work folder	Redirect	Takes to more collection of work separated by type	P	Instead of a selected collection of individual work, I separated them by type, so one for illustrations, logo

				design, personal art, and so on
Hover on a works	Clickable page	Hover design shows what type of work	P	
Click on specific work	redirect	Takes you to a specific work	P	
Details of work	Scroll	Showcasing design process and mockups	P	
Click on Logo	Redirect	Takes to home page	P	

General errors and confusion

```
<div class="col-md-6 col-lg-6 col-sm-12 mb-2 mb-sm-3">  
    
</div>
```

Pages within folders that have Images outside the folder- within a separate folder so I played with `../` and/or `/` until it worked

```
<link rel="icon" type="image/png" href="/Images/UI UX design portfolio-11.png"/>  
head>  
body>
```

For some pages, focused pages, the icon doesn't work, and I've tried `../` and changed it again and even restarting everything, but nothing worked

1 Eliakim's Portfolio



The hover effect that I put on my DIV was

```
<div class="col-md-6 col-lg-6 col-sm-12 contain">  
  <a href="/works-folder/mcdo.html">  
      
    <div class="overlay">  
      <div class="text poppins-medium">McDonalds Advert</div>  
    </div>  
  </a>  
</div>
```

overlapping

The photo was within a div that has margin and the hover effect was on the DIV itself I couldn't find a solution but was glad overall that I did the hovering effect

Validations

CSS no problems

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 Xf Web page:

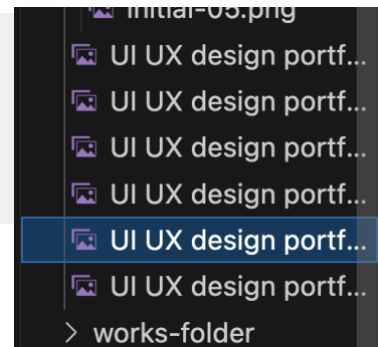


```
<p>  
  <a href="https://jigsaw.w3.org/css-validator/check/referer">  
      
  </a>  
</p>
```



```
<p>  
  <a href="https://jigsaw.w3.org/css-validator/check/referer">  
      
  </a>  
</p>
```

- Error** Bad value /Images/UI UX design portfolio-11.png for attribute href on element link: Illegal character in path segment: space is not allowed.
From line 9, column 5 to line 9, column 84
css"><link rel="icon" type="image/png" href="/Images/UI UX design portfolio-11.png"/></he
- Info** Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
From line 9, column 5 to line 9, column 84
css"><link rel="icon" type="image/png" href="/Images/UI UX design portfolio-11.png"/></he
- Error** Bad value /Images/UI UX design portfolio-08.png for attribute src on element img: Illegal character in path segment: space is not allowed.
From line 47, column 20 to line 47, column 122
dex.html">



Common errors throughout my pages, space not allowed BUT it is how my file/image is named so I left it be as erasing the spaces, changes the entirety and would not work at all

So I left it be as I would have to change the file names manually from the original file OK I renamed it knowing it was only 5 photos so I took the time to fix them

- Info** Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
From line 9, column 1 to line 9, column 78
ign.css"><link rel="icon" type="image/png" href="/Images/UIUX-designportfolio-11.png"/></he

Document checking completed. No errors or warnings to show.

Source

After renaming and changing the code, no errors <3

Another error that I had was with heading titles and so I from h5 I just changed it to h1 to match it initially.

- Error** End tag h5 seen, but there were open elements.
From line 72, column 81 to line 72, column 85
r message!</h5>

```
<div class="modal-body mb-5 poppins-medium">  
  <h1 class="modal-title" id="sendModalLabel">Thanks for your message!</h5>  
  <p>I'll get back to you soon.</p>
```