CODE REVIEW:

- In this portion of the assignment, I will be using images to reflect a, b, d and e,

The issue with the current table is that it is bland, and you cannot really tell that it even is one unless you have basic knowledge in web development. I would like to make it more apparent to the viewer that it is indeed a table. To do this, I added a border, and changed the alignment of the words to fit more symmetrically.

```
Job
       Pay
   Average Software Developer Job 
       $79,375 
   IBM Software Developer 
       $89,685 
    Samsung Software Developer 
       $90,243 
   Job
                                         Pay
        Average Software Developer Job
                                      $79,375
        IBM Software Developer
                                      $89,685
        Samsung Software Developer
                                      $90,243
        Microsoft Software Developer
                                      $103,247
        Ubisoft Software Developer
                                      $82,679
    table{
       border: 1px;
       border-style: solid;
       border-width: 2px;
       border-color: □rgb(81, 0, 255);
                Job
                                  Pay
     Average Software Developer Job $79,375
     IBM Software Developer
                                $89,685
     Samsung Software Developer
                                $90,243
     Microsoft Software Developer
                                $103,247
     Ubisoft Software Developer
                                $82,679
```

The lists in my assignment, as opposed to my table, actually did look like they fit what I was going for, however, I believe they are still aesthetically unpleasing due to the lack of CSS customization. (cont)

```
    <!i>Computer Programming 12
    <!i>Computer Programming 12
    <!i>Computer Programming

    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Computer Programming
    Compu
```

Here is an ordered list of all experience I have in computer science related courses:

```
1. Computer Programming 12
```

- 2. CSCI 1105: Introduction to Computer Programming
- 3. CSCI 1120: Introduction to Computer Systems
- 4. CSCI 1110: Introduction to Computer Science
- 5. CSCI 1170: Introduction to Web Development and Design

```
ul:not(.fileinfo), ol:not(.filein width:500px;

border-style: solid; }

border-width: 2px;

border-color: □hotpink; .information ol{
 width:50%;
 font-weight: bold;
}
```

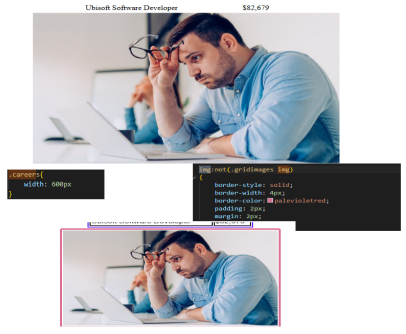
Here is an ordered list of all experience I have in computer science related courses:

- 1. Computer Programming 12
- 2. CSCI 1105: Introduction to
 - Computer Programming
- 3. CSCI 1120: Introduction to Computer Systems
- 4. CSCI 1110: Introduction to Computer Science
- 5. CSCI 1170: Introduction to Web Development and Design

I don't really think the images present within my assignment had an inherent issue, however, I would like to improve upon them so they look more like framed pictures rather than just images on a website. I did not do much to style the image itself, as I

thought merely a border would suffice.





My contact information page was slightly bland before beginning Assignment 2, as it only detailed my information. I added a form and ___ to make it more engaging for the user, and to give them the opportunity to submit their information (although I'd need javascript to actually take in said information).

Contact Info: yn832830@dal.ca Copyright: Yiannis Giannopoulos, 2023 Any questions? Email me!

```
Contact Info:
yn832830@dal.ca
Copyright: Yiannis Giannopoulos, 2023
Any questions? Email mel

Submit Yours Here:
```

My sidebar at the moment feels rather dull. As it is a pretty core portion of my website I would like to add color to the border and make it more apparent.



DESIGN REVIEW:

Contrast: The colors compliment themselves nicely, although across the project there are many varying shades and colors, on their own respective page, I tend to keep it similar. Nothing outlandish was done (i.e. dark green and light yellow), and I decided to keep all the webpages white to present the colors nicely. I also tried to keep warm and cool colors separate from each other as they contrast strangely. I made important elements stand out by using bolding and borders.

Repetition: All my pages follow a similar format as they:

- Contain a widget and Sidebar
- The header and body are positioned in the same way
- The color scheme is identical, and if it is not the colors are not too outlandishly different from each other.
- The topics of discussion are similar.

Alignment: I made sure to follow proper alignment, as it is generally uncomfortable to the human eye to see misalignment in sizes, spacing, etc, even down to the video file. The widget and sidebar are aligned on the screen in a way which makes it accessible, however, it does not take up the vast majority of the screen.

Proximity: All elements are within a close proximity of each other, and nothing is too spaced out or close. My main intention was for the viewer to not have to look all around their monitor to see the presented information, which is why I usually kept the important stuff on a similar vertical level (barring the widget)