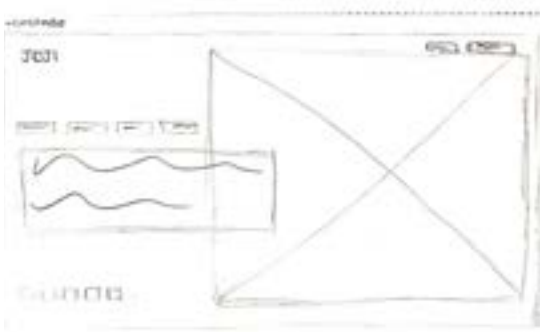
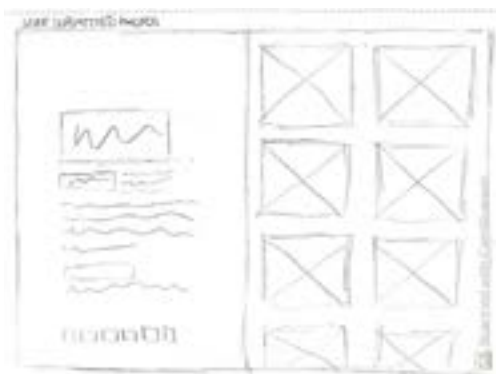


Web Development - Task 3

PART 1

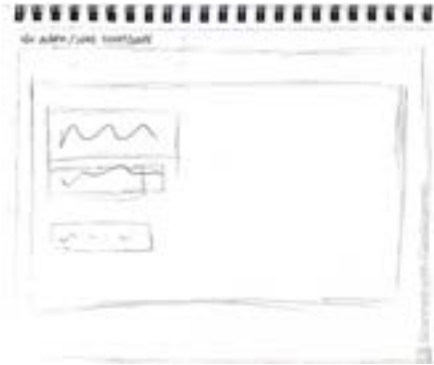


1. The difference between the wireframe from the actual website is that the text that was supposed to be covering a part of the image was hard to do and I couldn't find a proper code to help nor a tutorial to figure out how to do it.

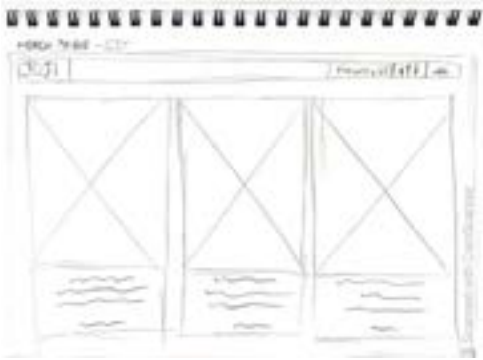


2. The difference between the wireframe and the actual website is that instead of it being user submitted, I just did it as a normal gallery with photos of Joji. I didn't do it as a user submitted gallery because I found that I didn't have enough time to do so and thinking about it, it would have been difficult. If I had the chance I would have made it user submitted to make it look more pleasing as the gallery is just gumbled up photos. It would have been a nice feature for users to submit photos of Joji and maybe even their art of him.

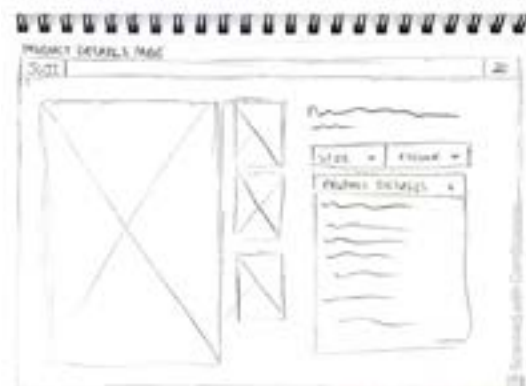




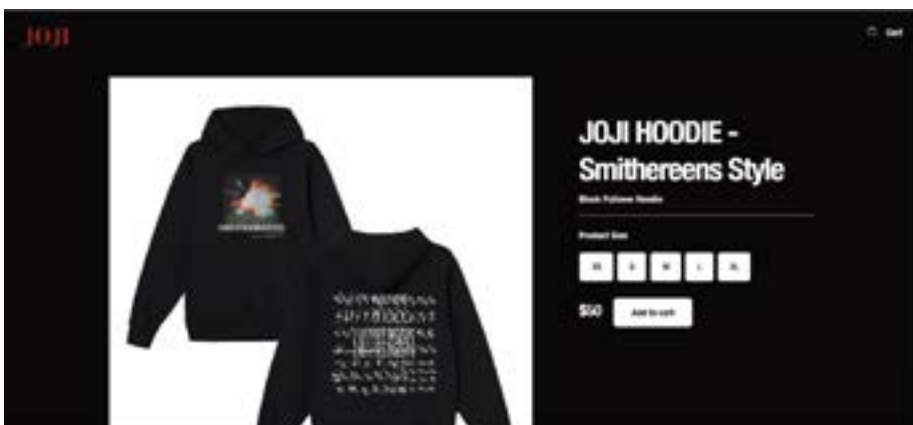
3. I didn't implement this wireframe into the website as I found that I didn't have enough time to do so.



4. The difference between the wireframe and the actual website is that there isn't a bar as you see in the wireframe where there is the logo and results and settings icon. In the actual website there is just the logo and cart with the cart logo. In the actual website there is a title "Store". The cart button does not work so when someone wants something in their cart, it doesn't work and there is no notification on top of the cart logo to indicate that there is an item in their cart. It was too complicated to do and would have taken too much of my time as I needed to do other sections of the website. I would have maybe spread out the card a bit more



5. The difference between the wireframe and the actual website is that layout. First of all in the actual website there is no bar as u see in the wireframe where the Logo is and burger menu. In the actual website there is just the logo, the cart and the cart icon. In the actual website there is only one photo of the product and there is no product detail section, only just what the colour of the product is and the purpose. There is no colour option in the actual website. The size section is not a dropdown menu.

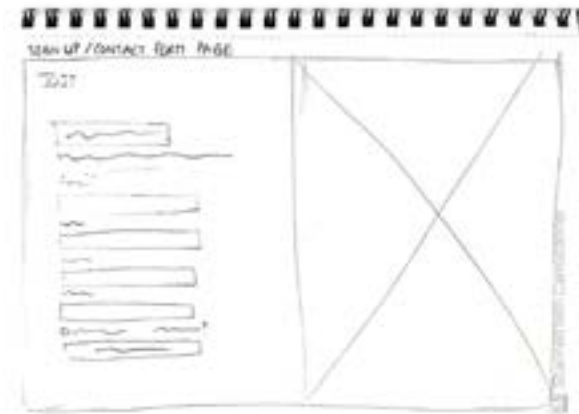


The Add to cart button does not work so when clicked there is no code made for it to send to the system that someone had something in their cart. Therefore when clicking add to cart, the cart button does not work, there will be no notification that there is an item in the users cart. I would have added more pictures to it, especially people wearing it.



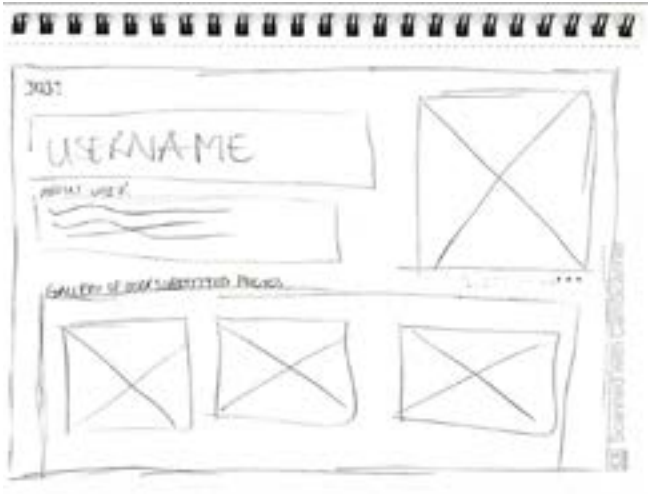
6. The difference between the wireframe and the actual website is the layout. In the wireframe I intended to add an image with the title underneath saying "About Joji" then you scroll down and there will be information about him. In the actual website I made the image big to cover the website page and then once you hover over the image, the information about joji slides up. On the actual page you can still see the Sign up and Log in. I would have changed the size of the photo and slide so that you dont need to scroll down. Having to scroll down does not look good.



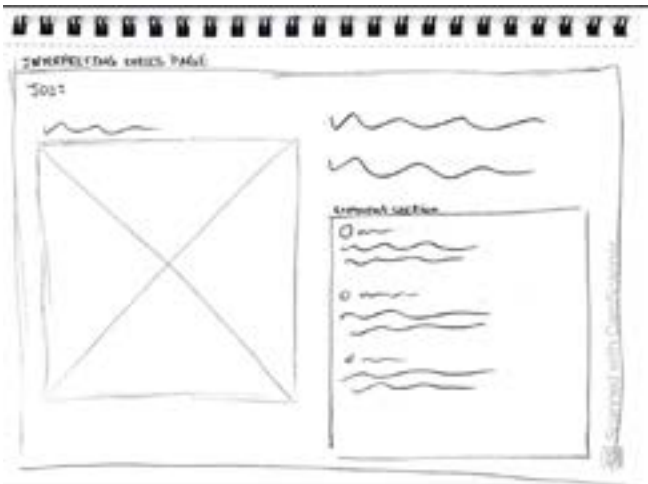


7. The difference between the wireframe and the actual website for the contact us is that there is no picture in the actual website. For the Sign Up it is similar to the wireframe but First Name and Last Name are near each other and that there are buttons near each other. The buttons work to validate the form for both Contact Page and Sign Up Page. I also added a Log In Page which also works, the buttons work and also the validation works. For the Contact Us Page (Get In Touch), I would have probably added a photo as well as you see in the Sign Up and Log In Page.

The information that you need to input in the page are too long and take up the whole page and it is not pleasing to look at.



8. For this wireframe I didnt manage to actually create it on the website as I did not have enough time as I had to focus on the important pages that were required for us to do.



9. I did not do this wireframe either as I did not have enough time as I had to focus on other important pages.

PART 2

What did the user do	Expected Output	Actual Output	Pass or Fail	Comments
User clicked on Store Link	Store Page Loads	Store Page Loads	Pass	N/A
User clicked on About Link	About Page Loads	About Page Loads	Pass	N/A
User clicked on Contact Link	Contact Page Loads	Contact Page Loads	Pass	N/A
User clicked on Gallery Link	Gallery Page Loads	Gallery Page Loads	Pass	N/A
User clicked on Sign Up Link	Sign Up Page Loads	Sign Up Page Loads	Pass	N/A
User clicked on Log In Link	Log In Page Loads	Log In Page Loads	Pass	N/A
User clicked on Facebook Link	Facebook Page Loads	Facebook Page Loads	Pass	N/A
User clicked on Instagram Link	Instagram Page Loads	Instagram Page Loads	Pass	N/A
User clicked on Twitter Link	Twitter Page Loads	Twitter Page Loads	Pass	N/A
User clicked on Spotify Link	Spotify Page Loads	Spotify Page Loads	Pass	N/A
User clicked on Store Link and then on Product Details Link	Product Details Page Loads	Product Details Page Loads	Pass	N/A
User clicks on Store Link and then on Product Details Link and then clicks on Product Size	Product Size Inputted	Product Size Inputted	Pass	N/A

What did the user do	Expected Output	Actual Output	Pass or Fail	Comments
User clicks on Store Link and then on Product Details Link and then clicks on Product Size and then clicks Add to Cart	Add to Cart Clicked and Submitted	Nothing Happens	Fail	This feature still has to be implemented
User clicks on Contact Link and then Inputs their information and enters Save with valid input	Outlook loads	Outlook loads	Pass	N/A
User clicks on Contact Link and then Inputs their information and clicks on Save button with invalid input	Error loads	Error loads	Pass	N/A
User clicks on Contact Link and then Inputs their information and clicks on Reset button	Information is reset	Information is reset	Pass	N/A
User clicks on Sign Up Link and then Inputs their information and clicks on Save button with valid input	Outlook loads	Outlook loads	Pass	N/A

What did the user do	Expected Output	Actual Output	Pass or Fail	Comments
User clicks on Sign Up Link and then Inputs their information and clicks on Save button with invalid input	Error loads	Error loads	Pass	N/A
User clicks on Sign Up Link and then Inputs their information and clicks on Reset button	Information is reset	Information is reset	Pass	N/A
User clicks on Log In Link and then Inputs their information and clicks on Save button with valid input	Outlook loads	Outlook loads	Pass	N/A
User clicks on Log In Link and then Inputs their information and clicks on Save button with invalid input	Error loads	Error loads	Pass	N/A
User clicks on Log In Link and then Inputs their information and clicks on Reset button	Information is reset	Information is reset	Pass	N/A

Validation of CSS



CSS Validation Service website was opened. Then Classes in CSS file in Visual Studio Code was copied and then inputted into CSS Validation Service website. The input was valid without any errors.



Validation of HTML



Markup Validation Service website was opened. Then Code in home.html in Visual Studio Code was copied and then inputted into Markup Validation Service website. The input was valid without any errors. The signup.html had errors of for class being in heading element. It was fixed. The login.html had errors of for class being in heading element. It was fixed. The contact.html had errors of for class being in heading element. It was fixed. The about.html had no errors. The store.html had an error in tshirt3.jpg because there was a space. It was fixed. The jojihoodie1.html had no errors. The jojihoodie2.html had no errors. The jojihoodie3.html had no errors. The tshirt1.html had no errors. The tshirt2.html had no errors. The tshirt3.html had an error in tshirt3.jpg because there was a space. It was fixed. The gallery.html had no errors.