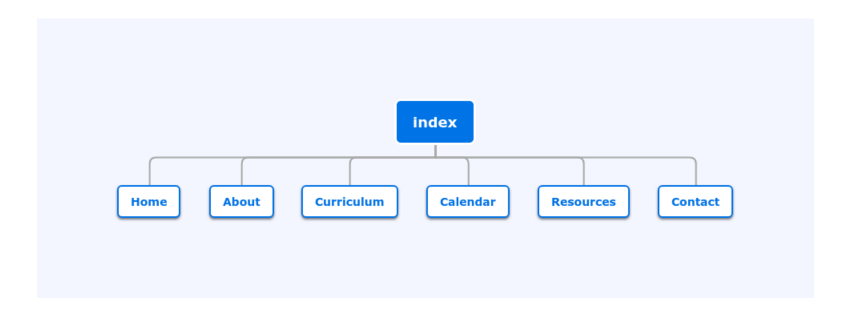
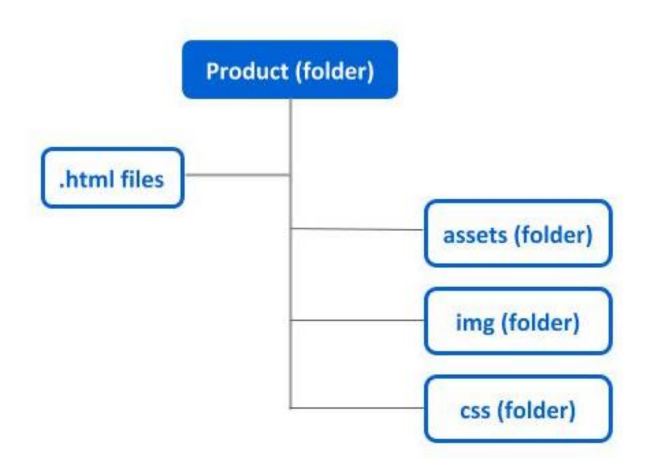
Criterion D: Product design—Overall structure

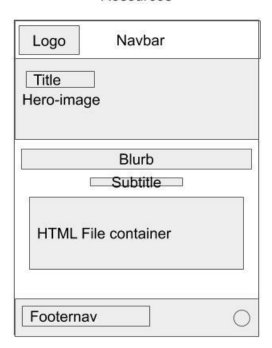


Overall structure of website

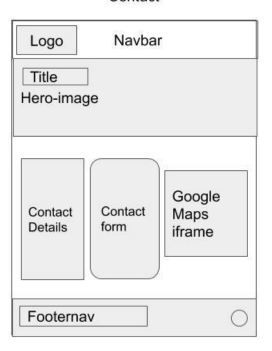


Overall Layout/Design of Website

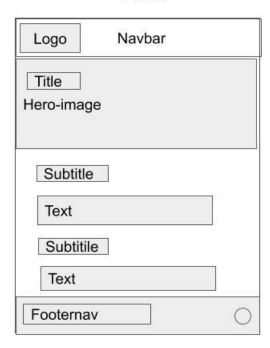
Resources



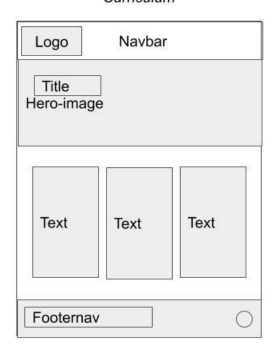
Contact



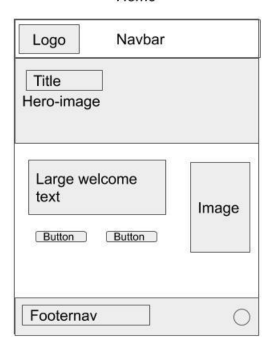
About



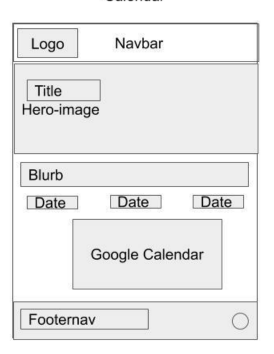
Curriculum



Home



Calendar



Internal structure

List of resources and techniques

Resources	Details				
Contact Information	Aliya, the client, will provide the necessary contact information				
Images	Aliya will provide some photos, some photos will be taken by myself, and other photos will be sourced from Google Images https://images.google.ca/				
Content / Text	Aliya will provide all necessary course and organization information				
External Links	Links will be included to reference to important sites. The URLs were provided by Aliya. https://www.izzahlearningcenter.com/ https://ocdsb.ca/continuing_education/international_languages_program https://www.snmc.ca/				
Storage Files	Aliya will provide the files that will be stored on the website, in my assets folder.				
Google Calendar	I used the Google Calendar application to create a calendar linked to Aliya's Google account. The calendar uses the Google Calendar iframe, which I got from the Google Calendar website. https://calendar.google.com/calendar/r				
Google Map	I used the Google Maps application to create a Google map iframe. The iframe was sourced from the Google Maps website.				

https://www.google.com/maps/

Techniques	Details
Manipulation of codes such as HTML, XML, Java, JavaScript or Visual Basic to customize pages or improve functionality	Used HTML and JavaScript code to create a functional to-top button. Used HTML code to create structure of website, including but not limited to the navbar, title banner, content blocks, and footer.
Cascading style sheets or schema	Used cascading style sheets to style all elements of page, including but not limited to link hover effects, image cropping/resizing, and border and background color changes.
Manipulated graphics	Created an original logo, resized and cropped images.
Proficient integration of the different elements of multimedia	Incorporated a Google Calendar and Google Maps embed.

Test plan

Test item	Test data	Part of system tested	Expected outcome	Actual outcome	Comments	Ref in product	
Cover page testing – REQUIRED ELEMENT FOR CRITERION G							
Web pages load	File naming to ensure home page is called	are relative	Loads as required from 3 different	Loads quickly in			
from the cover				approximately 2			
page in three				seconds on			

different locations	Index.htm		locations	multiple locations			
Product testing							
External Links	Links correctly lead to the associated external site	Links connection through URL	Links connect to intended webpage	Links load up the desired webpage without issue	Links will always properly connect as long as the URL remains the same		
Internal Navigation	Links properly link all pages to each other	Link connections to internal files	Links connect to intended internal file	Links connect to and open up the intended page	Links will always connect provided file names are not changed		
Google Map & Google Calendar	Map & Calendar load up and display the proper information	Proper HTML integration	Google Map correctly shows location and names address. Google Calendar properly shows events.	Google Map correctly shows location and address, and Google Calendar properly show all events	Google Map will resize according to screen size		
Contact Form	Contact form accepts input	Correct use of HTML code	Contact form can be accessed and takes in input	Contact takes in input and functions properly			
File storage	Files can be correctly	Link connections to internal files	Links correctly connect to files in folder	Links open up or download			
The website	Loading of the website		Website loads quickly without issues	Website loads quickly without issues			

Agreement of client

I confirm that the requirement specification meets my needs and the designs above are appropriate for the creation of the product.

