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U2L09
Project Gu...



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Name(s) _____ Period _____ Date _____

Project Guide - Personal Website



Overview

Web design is a powerful tool for self expression. In this project you will get to publish a website that expresses your personal interests.

You've already created two pages for this project and brainstormed content for more. Now you'll have a chance to expand your website with pages with more of the content that you've brainstormed.



You will...

- Add another page to your site
- Ensure all your pages are linked into one website
- Check all your pages to make sure that you are publishing in a safe and responsible way
- Share the license that you are publishing your site under

You will submit...

- This project guide
- Your final website

Project Process

- Design your new pages
- Find your images
- Create the new pages and link them into one site.
- Check your website against the rubric
- Reflect on what you have accomplished

Step 1: Design your new pages

You will need to add at least one more page to your website. Take a moment to explain what your new page or pages will be about.

Describe your new page or pages

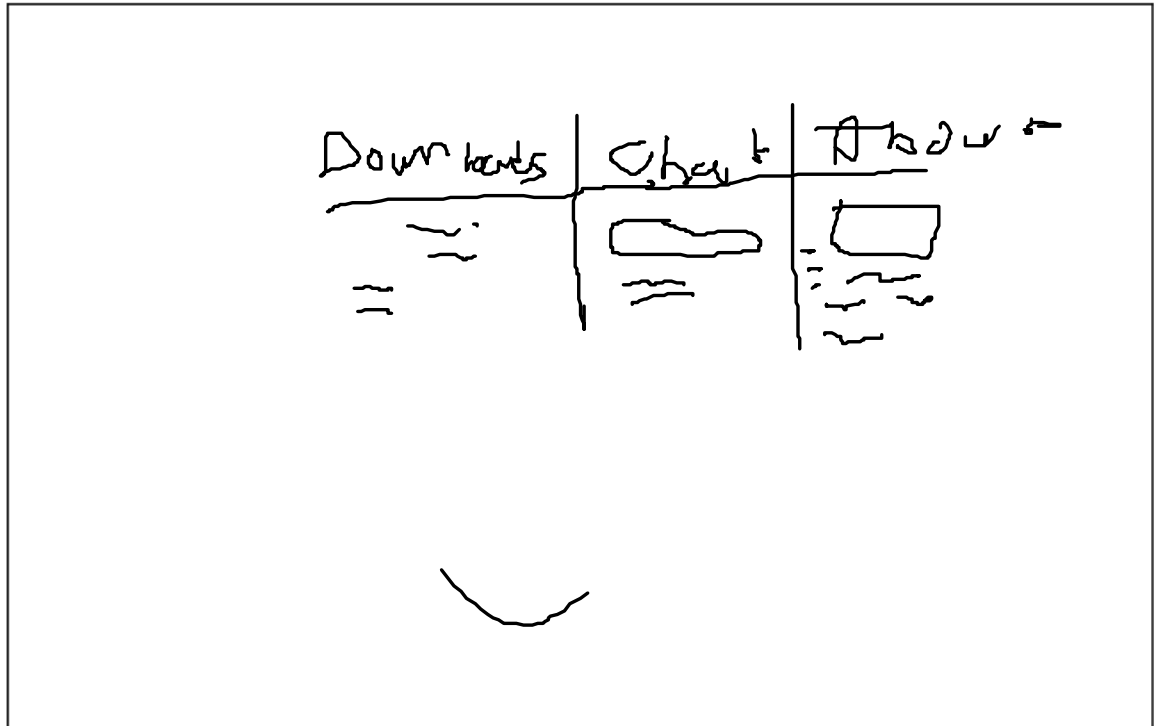
It's very simplistic and minimalistic. There are 3 parts, downloads, chat, and about.

Chat is a basic irc chat with a custom channel called #computersci. I embedded the client Using I frame.

Downloads has links to download some portable games

And about is a mini-description of what the site is all about with a navbar linking to all the pages

Sketch your page below. If you have more than one new page, you can draw your other sketches in your journal or on scratch paper.



Step 2: Find Your Images

Next, you should find all the the images that you need and download them to your computer. Don't forget to write down all the information about the image, such as the author, title, source, and license it is covered under.

Your website should have at least three images. If you have more, continue the table in your journal or on scratch paper.

Image	Image Information (Author, Title, Source, License, etc.)

Step 3: Create Your Pages

Once your teacher has approved your design, head to Code Studio to create your pages.

Step 4: Check Your Website

Check your website to make sure it has everything it needs.

Step 5: Reflect

What part of your project are you most proud of? Formatting the about section

Why? I used sections in html (navbar, header, paragraph) and lists and different font sizes.

If you had more time, what improvement would you make to your website?

Add more images or a more stylish background.