

Eric Olerud  
COMP1021  
Coursework 2  
Freshwater Fish Care

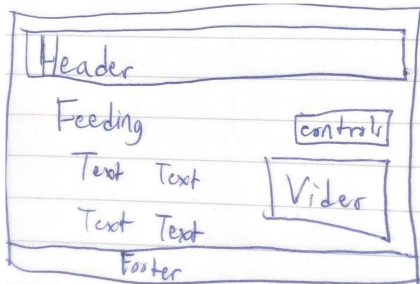
For this assignment, I made three major changes to my website:

1. Feeding page with video demonstrating how to feed fish
2. Store locator w/ geolocation + Google Maps
3. Contact Us form

In addition, I modified the header and footer on each page to reflect these changes.

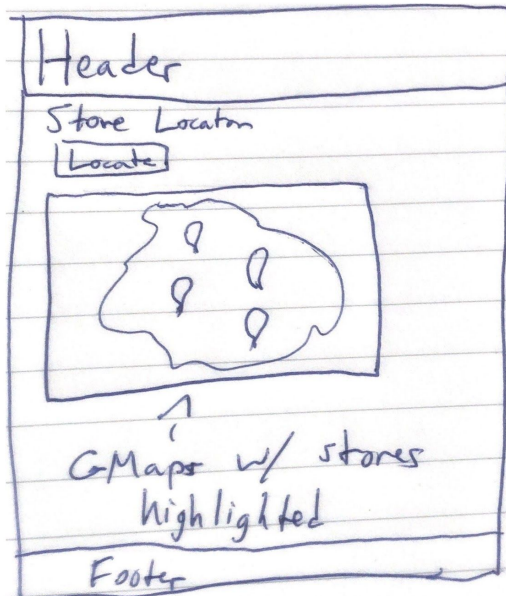
### **Feeding Page**

On this page, I used JavaScript to include video controls on a video. There is a button directly above the video to enable the controls.



### **Store Locator**

I originally wanted to have Google Maps integrated into the page so that nearby fish supply stores would be highlighted on a map right on the page, but I ran into issues with needing to purchase the Google API. I worked around this issue by using the URL for a Maps search for fish stores, and then I use geolocation for coordinates and put that directly into the URL. This brings the user to a Google Maps page with nearby fish supply stores highlighted on the map.



## Contact Us

This is a simple form for either suggesting changes to the website or asking questions about fishcare. Since a remote server was out of the scope of this course, I just used <http://example.com> like the examples from the notes. Instead of putting the link to this page in the header, I put it in the footer.

A hand-drawn wireframe of a contact form. The form is enclosed in a rectangular border and has a "Header" section at the top. Below the header, the text "Contact Us" is written. The form contains several input fields: a "Reason:" label followed by two small circles, a "Name:" label followed by a rectangular input field, an "Email:" label followed by a rectangular input field, and a "message:" label followed by a large rectangular input field. At the bottom of the form, there is a button labeled "submit".