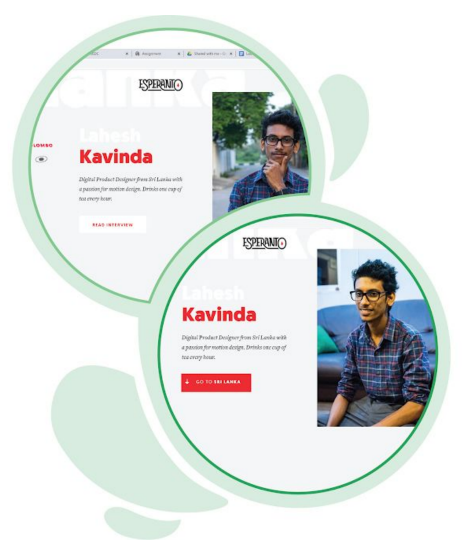
## **LAB 1 GETTING STARTED**

Anna Woldstad and Christian Tidwell

## **Esperanto**

The amount of detail in this website is crazy. In fact, much could be said about not just one particular feature, but how all the features work together harmoniously to make a well composed website. However, one feature in particular that we found interesting is when you hover over the picture of the person or the box that says "Read Interview," both the image and box changes, and the vehicle changes animation. Also, when hovering over the box, the color changes and a new text appears.

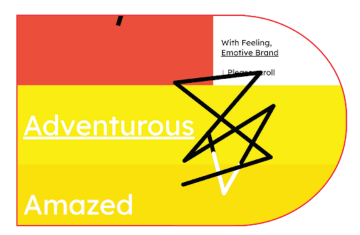
Our guess for this feature is that there's a CSS event for hovering the cursor over the image and the box, which then links to a new image.



## **Emotive Feels**

When you scroll down on the main page down to the section of different types of emotional vocabulary, as you hover over each box titled with an emotion, a looped animation pops up. Each animation follows the cursor as you move it around the page and changes depending on the characteristic/description of that emotion. If you click on any of the boxes, it redirects you to a new page with a description of that emotion. After redirecting the user to the page, as we observed, the animation changes from being positioned in front of the text to being positioned behind the text.

Our guess is that the hover in each animation is a loop from a javascript event that also positions the animation to the cursor. This is done using one of the css position properties.



## REDC

On the home page, one interesting feature that stood out to us was the **navigation**. When you pull the sidebar out, the main page turns red and the page you hover over becomes an interactive page, in which the user can scroll up and down the navigation layout. What is especially interesting is that when you hover over either the home page or the sidebar, the other page, no longer scrolls down.

Our guess as to how this feature works, is that a Javascript event is created that when the cursor hovers over the page, the opposite layout

turns red, somehow making the page unresponsive until the user hovers over the page again.

