

## Project 1 System Design

You've just been hired on by (pick your company) to design/redesign their webpage. They are a very very picky bunch. They have some very specific requests from you and want you to **FOLLOW THEM EXACTLY. Even if you disagree with them!** **These requests can be vague at times. Just implement them in a way that makes sense for your website.**

Their requests:

- "That photo at the top? Make it bigger. We want that to take up the entire screen when someone visits the page."
- "The text is too close. Give it some breathing room. Actually, a lot of breathing room."
- "I think it would be really fun if each image was of varying size. Bring some life to the page."
- "We definitely need a 'thanks for visiting' blurb."
- "The straight line of our hierarchy? Too stale. I think spread it around some more. We're thinking innovation, here, folks."
- "The links are all very important. Put them with the other hierarchy elements."
- "Our buttons are looking a little short, we might need better text descriptions for some of them."
- "Man, we need more color. What if we made some of the text red on a green background?"
- "We need to GRAB our user's attention. Figure out how to call attention to a link on the page."

The goal of this project is to see how well you understand what's been taught so far, and to practice taking requests from the person who is hiring you. You may complete this project in any language you like, and are free to use any html page as a template. No, it does not have to be functional. Please don't waste time getting it functional. I'm checking how well you understand the terms you've learned.

Yes, you may use placeholders. I encourage placeholders. Take creative freedom as long as you're meeting the outlined requirements.

Also, make sure you keep the code of this website. You'll be using it for project 2.

### **Deliverables:**

- The code for your website
- A writeup of what you see wrong with what the client asked (However long you need to get your point across)
- A writeup of what you may not have been able to achieve on a technical level, but acknowledge the request of the client