Hi guys. Here's the homework due for next class:

**1. Proposal**

Please send an email to Minh and me with a proposal for your website. The proposal should include the following:

• A description of the general content and purpose of your website

• A description or image of the general layout of the website

• Preliminary thoughts on the logic of the site, any specific features that you know you want to include

**2. Getting started on your site**

We would like you all to get started on your site by creating a new html file and a new css file. We will be checking for the following:

• DOCTYPE, html, head and body

• p element

• h element (any h1-h5 you please)

• a element

• img

• some kind of input: text, radio button, or checkbox (it can be sent to a dummy server for now: <form action:”/dummy-server”></form>)

• a stylesheet with:

- 3 custom classes for text that define font, size and color

- 1 custom class for images that specifies width, height

We will be using GitHub to check your code, but for this week, just send us your code in the same email as the proposal. We'll go over how to use GitHub next class.

As always, feel free to email us if you have any questions about the homework or anything else.

See you next week!

Minh & Kendra

My website will be about turtles. It will have pictures of turtles and will allow you to take a quiz testing your knowledge of turtles (some multiple choice, some fill-in the blank. There will also be a gallery with lots of pictures and videos of cute turtles.

Maybe it will have links which direct you to nearby places with turtles or have care tips.

Is style and label a type of class? What are classes?

**Incorporate the following into your website:**- a border somewhere  
- 3 divs with class or id attributes  
- some typa margin  
- some sorta padding  
- text-align  
- hover state for some element  
- hex color

We will be moving onto JavaScript next week (!), but there's still lots of stuff you can do with CSS that we didn't cover. So, we have optional homework to get more practice with CSS if you want:  
• **Optional homework:** FreeCodeCamp up until “Adjust the Hover State of an Anchor Tag”

<!DOCTYPE html>

<html>

</html>