## Sprint 1: What to work on

CS/IT 490 WD, Fall 2013

Last update 2013-08-26

Written by Rachel J. Morris Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License

#### **Breakdown**

- Sprint Information
- Concepts covered this sprint
- Things to work on

## **Sprint Information**

- Sprint 1 ends on 2013-09-10 (Tuesday)
- Showcase is due on 2013-09-10 (Tuesday)
- Postmortem is due the following Friday, 2013-09-13
- Sprint 2 Plan is due the following Monday, 2013-09-16

# Concepts covered this sprint

- This sprint we should plan on covering:
  - HTML Basics
  - CSS Basics

- Page Mockups
  - Once we've covered HTML and CSS, your team should be able to begin working on page mockups.
  - These mockups will be modified later with PHP to make the content dynamic.

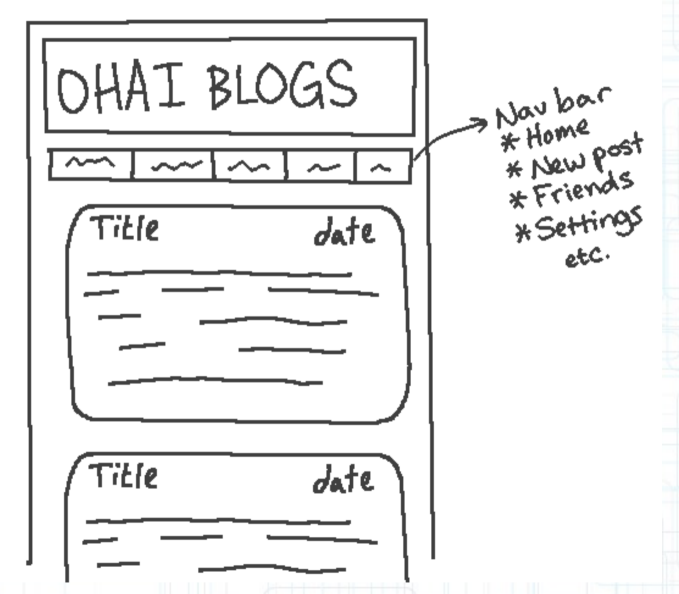
If you're working on a blog, for example, try to mockup pages like:

- Front / Welcome Page
- Sign-In Page / Register Page
- User Control Panel
  - New Post
  - Edit Post
- Public blog view
- Blog archive view for date ####-##-##

- Work should be split up, everyone should work on certain pages' HTML and CSS.
  - Tommy will work on the User Control Panel / Settings pages
  - Lisa will work on the public blog views (single post, all posts, archive for certain dates)
  - Denny will work on the Front Page and tutorial pages

- Figure out what kind of layout you want for various pages (I tend to sketch this on paper) and try to implement it in HTML & CSS.
- Remember that HTML will have the page's content, and divide regions of the page, but CSS is used to actually position elements and style things.

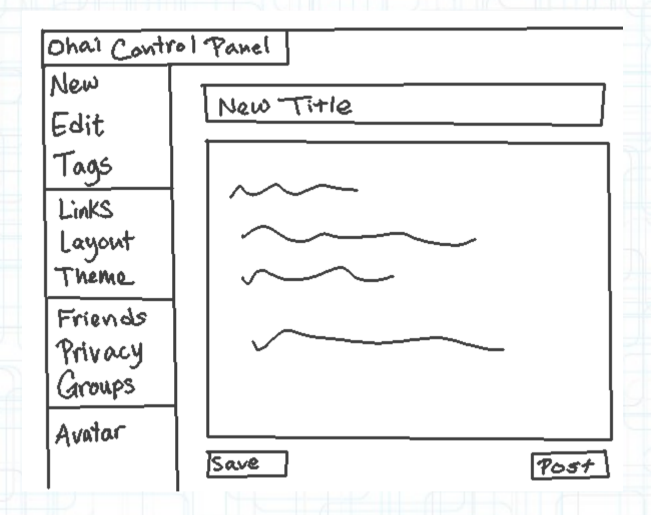
#### Sample design sketch



Last update 2013-08-26

Written by Rachel J. Morris Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License

## Sample design sketch



#### **Misc**

- Also think about pages like "Privacy Policy" if you're ever collecting data from the user.
- Look at other webpages what do they have in their footers? About? Help & Support? Contact Us? Features? Social Media Links?