Project 1

Project 1 will test students' knowledge of basic HTML, Markdown, and CSS.

This project has two parts

(40 pts.) Part 1 - Basic page structure with Markdown and HTML

(60 pts.) Part 2 - Creating a multi-page site using HTML and CSS

Due Friday 9/23 at 11:59pm

Part 1 - Structure

You will use Markdown and HTML for this part.

Remember that Markup is another word for HTML (Hypertext Markup Language)

You may recall that Markdown is a language used to generate HTML.

For instance, using this syntax in Markdown:

```
# This is an h1
## This is an h2
```

[IU](http://iu.edu)

Will give you this HTML:

```
<h1>This is an h1</h1><h2>This is an h2</h2>
```

IU

For Part 1, you will be given a static image of a simple webpage, and replicate the page using Markdown.

You will submit two files

- index.md The Markdown syntax you used
- index.html The HTML that you exported from Markdown

You will need:

- Package control installed on your version of SublimeText
- The MarkdownEditing and Markdown Preview packages for sublime. Use CMD+SHIFT+P to open the command palette and use the install package command

Part 2 - Working with Multiple HTML files

You will be given a .zip file with some starter files.

You will need to modify the files to achieve the following objectives:

Markdown

Markup

index.html

- Use the tag to include your style.css stylesheet
- Import a font from Google Fonts. Demonstration will be given in class
- Add an image using the tag
- Fix any broken links; i.e. any <a> tags that do not work correctly
- Fix any erroneous syntax
- Use at least one id and one class in your HTML.

style.css

- Fix any broken selectors. For example, if a style rule is applied to the <h1> tag, but isn't taking effect, you will need to revise the code such that it works correctly.
- Use the body selector to change your page's font to the Google font you chose.
- Use the img selector to change the width of the image you used in index.html