Download from ELMS: Folder > Midterm review. This will include the semi-pre-formatted text and images, as well as a mobile and desktop view of the final product.

In a new folder under your GitHub projects folder named **midterm-review**, create your HTML and CSS files using file management best practices. Move the images into this folder as well.

Google fonts:

Sans-serif: https://fonts.google.com/specimen/Montserrat?preview.text_type=custom Serif: https://fonts.google.com/specimen/Shippori+Mincho+B1?preview.text_type=custom

Navbar: https://fonts.google.com/specimen/Shippori+Mincho+B1?preview.text_type=custom use the first batch of code under navbar brand in Bootstrap, replacing the <a> tag with the image named logo.png.

Colors: Red: #9e2009; Gray: #ededed

For the **a tag** underline:

```
text-decoration: underline;
text-decoration-color: #9e2009;
color: black;
```

Consulting available resources

To complete this part of the test, you will be able to use any preparatory materials you like – your notes, ELMS resources, previous class assignments, Internet-based reference material, or other material. Bear in mind, this is not a group project. Don't copy code from classmates or ask them for help. This test should only include work done by you.

Using provided elements

All elements needed to complete this test are provided to you.

Key content and required elements:

1. Webpage and stylesheet

Create a blank HTML page and a blank CSS file; store both inside a folder in your GitHub repocalled "midterm-review." Make sure to add text for the Title field.

2. Story text

Insert the text of the story into your HTML file. Most of it is already pre-formatted, and where it is not, it is largely marked up with notes. You will need to code out the lists and links, as well as images. For the links, they do not have to be functional (can link to #), but **must be coded properly to open in a new browser.**

3. Fonts

In your stylesheet, use the appropriate text weights and sizes, as well as some line and letter spacing, are notated on the markup sheet. Think smartly about this, and be as efficient with your code as possible.

4. Images

Include the images from the ELMS assignment folder. Make sure you use proper tagging for responsive style and alternative tags for SEO/errored displays.

Among the many other things that will be considered in grade in your page:

Are your files/folders set up and named properly?

Did you properly link your external CSS file to the HTML file?

Did you specify a page title in your HTML code?

Did you include all relevant boilerplate HTML and Bootstrap files appropriately?

Did you implement color and fonts following the requirements? How well are the images presented? Are they sized appropriately and contain correct tags? Is your code responsive, and present well on mobile? Did you use media queries correctly?

Do your links open in a new browser window or tab?

Is your HTML and CSS as efficient as it can be? Did you combine property/values where appropriate?

Is your code error-free and formatted correctly?