Instructions for Professors

The deliverables outlined in our project proposal are:

- 1. .zip of project files
- 2. Documentation
- 3. Test Report
- 4. AWS Architecture Diagram
- 5. Deployment Instructions
- 6. Division of Tasks

(1) .zip

The .zip of our project files is included in the .zip turned in: /website-1.0.0.zip

(2) Documentation

The documentation is in the .zip turned in. To view the docs, open the "documentation/index.html" in a web browser. The docs are supplied in a convenient and navigable static web application.

(3) Test Report

The test report is in the .zip turned in. To view the test report, open the "test-report/index.html" file in a web browser. The test report is supplied in a convenient and navigable static web application.

(4) AWS Architecture Diagram

For this sprint there is not an AWS diagram. We have not used any AWS services yet as the static pages/web server is hosted on Zeit/Now. https://lymphedema-center.com

(5) Deployment Instructions

This section can be removed from our deliverables, we successfully implemented continuous deployment from our code and the web app is automatically deployed for this and all future releases.

(6) Division of Tasks

The tasks each person completed this sprint are organized by person. These can also be found on our Github page.

Spencer Duball:

- Set up continuous deployment
- Create 'text/P' component
- Create Header
- Create 'Footer' component
- Crate 'a/RectangleLink' component
- Revise Project Proposal (team effort)
- Create 'svg/icon' components (batch 5)
- Create 'svg/icon' components (batch 1)
- Set up '/frontend'
- Set up code-coverage, unit-testing, integration-testing, e2e testing framework Cypress
- Grant team members access to Figma

Annika Smith:

- Create 'text/H2' component
- Create MWC (MaximumWidthContainer) component
- Revise Project Proposal (team effort)
- Create 'svg/icon' components (batch 2)
- Schedule sponsor meeting
- Completed wiki pages
- Worked on Figma designs

Kent Seeberger:

- Create 'text/placeholder' component
- Create 'decoration/SvgCircle' component
- Revise Project Proposal (team effort)
- Create 'svg/icon' components (batch 3)
- Set up backend boilerplate
- Recorded meeting minutes
- Reserved team meeting spots

Marco Salais:

- Create 'text/H1' component
- Upload 'wave-transition' files
- Set up Gantt
- Revise Project Proposal (team effort)
- Create 'svg/icon' components (batch 4)
- Researched computer vision feasibility

- Researched documentation framework
- Conducted rough cost analysis for hosting