**Software Design Document**

Project: HTML, CSS, JavaScript Webpage

Daniel Minor, Amy Hopkins

October 20, 2017

1. **Overview**

This project is a web page that acts as a small address book, displaying and editing data about people.

1. **Design**

The page will be driven by javascript functions operating on the parts of the page. It uses use html and css to layout the page. As little style information in the html as possible was used, mostly used css.

The page displays a list of names on the left side of the page, and when a name is selected, display the details for that contact on the right side of the page. The details include at least a phone number field and an email address field.

When the page loads, the contact information is loaded out of a javascript array (which is hard-coded in the document)

The page allows the user to modify the information in an edit mode. Since the browser engine does not have access to the hard drive, you do not have to store the edited information across sessions.

1. **Example:**

When a name is selected on the left, this side will display the details for the contact

List of names on this side

1. **Change Log**

21 November 2017 – Minor – First Draft of SDD