Web-based Address Book - Software Design Document

Allen Burgett, Anthony Tyler, Benjamin Altman2016-11-07

1 Summary

This is a web application that allows the user to store and modify their address book contacts.

2 Structure

The program is split into three main parts: An HTML layout found in index.html, a CSS layout found in styles.css, and a JavaScript controller found in javascript.js.

2.1 index.html

This file defines the general makeup of information to be displayed on the site. It's purpose is to act as a location template for where the css and javascipt will place, edit, and style the data on the page. Using bootstrap tools, the css is integrated into this file.

2.2 javascript.js

This file contains code that handles data population and editing. It also contains code for user interface options, like buttons and selection.

2.2.1 removeContacts

Removes all contacts.

2.2.2 getCurrentData

Pulls contact data from the current list of contacts and returns them as a JavaScript Array Object,

2.2.3 makeNewContact

Pulls user input and builds an new contact object.

2.2.4 contactClickEvent

Listens for click on a contact, then displays the contact information by calling endEditDisplay() and setTextDisplay().

2.2.5 setTextDisplay

Posts contact information on page for non-editable display.

2.2.6 setEditDisplay

Posts contact information on page for editable display

2.2.7 getEditDisplay

Pulls data from the non-editable display, to post to the editable display.

2.2.8 saveButtonHandler

On save button press, switchs back to display mode for text, and either saves the current displayed information to the current contact, or saves it as a new contact if there is no selected contact.

2.2.9 newContactHandler

Dumps any current information on the page by calling in emptyDisplay(). Then, switches to the editable display by calling startEditDisplay().