**HTML/ CSS Website Generator**

GUI Final Project, Evan Leider

**The Purpose**

To provide users with a way to create their own website using customizable values, without the need to code something in HTML.

**List of Features**

-Generation of 3 HTML Files: Home.html, About.html, Contact Us.html and stylesheet.css

-Each Page will have a Navigation Bar that links to the other Pages

-Customizable Page Titles and Sections of Text

-Customizable Colors for background, navbar and font

-Add your favorite Google WebFont for your site to use

-Errors and Empty String Handling

*Complete Description on Next Page*

**Complete Description**

App will have its own stylesheet and will have a colorful look, menu bar with about/quit, custom icon, etc.

Global Site Settings

-ColorPicker for Font Color

-ColorPicker for Background Color

-TextField for Google WebFont URL to link to Exported Stylesheet

Home

-AutoGenerate 3 A Href Links On Top of Site that Link to All Pages

-TextField for Website Title and Page Title Text

-3 TextAreas for 3 Customizable Paragraphs, with TextField Title for Each Area

About

-AutoGenerate 3 A Href Links On Top of Site that Link to All Pages

-TextField for Website Title and Page Title Text

-TextField and TextArea for Customizable Paragraph with Title (Biography)

Contact Us

-AutoGenerate 3 A Href Links On Top of Site that Link to All Pages

-TextField for Website Title and Page Title Text

-TextField for email address to contact, will export with A Href Link to Directly Email

-Generation of stylesheet.css

-Implementation of Coordination using div tag and stylesheet link stringline

-Customizable Site Colors with CSS Using Color Pickers

-Custom Font for Exported Site, with WebFont link insert

-Generate! Button

-Generate and Save Functionality will be in Button on Bottom of App

-Generated Site will open in Browser on Generation

*Application Layout Drawing on Next Page*

**Application Layout**

