Project Name:  
Mobile Web Application Development Pages

Sub Projects:  
SalesApp, Infinite Science

Wiki:

<https://github.com/Krausladen/MWAD_ClassFolder/wiki>

Readme:

<https://github.com/Krausladen/MWAD_ClassFolder/blob/master/README.md>

Project Repository:

<https://github.com/Krausladen/MWAD_ClassFolder/tree/master/MWADWebPages>

Readme copy paste from github copy:

-Mobile Web Application Development Readme

COURSE PROJECT  
by Samuel Kraus  
Rasmussen College  
##########

This project is the result of all homework assignments in Mobile Web Application Development at Rasmussen College in Spring Quartermester of 2020.

##########

Table of Contents  
---Summary of Pages  
-----Index Page  
-----Module 1  
-----Module 2  
-----Module 3  
-----Module 4  
-----Module 5 (not in use)  
-----Module 6 (not in use)  
-----SalesApp  
-----Infinite Science  
---Install Instructions  
---Usage  
---License  
---Credits

##########

Summary of Pages

--Index Page  
The index page: <http://krausladenshome.centralus.cloudapp.azure.com/index.html>  
This serves as my course home page and links to the rest of the modules. 1-4 are active. Module 5 and 6 in this directory were not used.

--Module 1  
<http://krausladenshome.centralus.cloudapp.azure.com/module1/one.html>  
Demonstrates work for module 1. This page was added in conjunction with the rest of the module pages setting up the rest of the course work.

--Module 2  
<http://krausladenshome.centralus.cloudapp.azure.com/module2/two.html>  
Demonstrates work for module 2, showcasing past experiences in the workforce as a freighbroker.

--Module 3  
<http://krausladenshome.centralus.cloudapp.azure.com/module3/three.html>  
Links to the salesapp page built for module 3.

--Module 4  
<http://krausladenshome.centralus.cloudapp.azure.com/module4/four.html>  
Links to Infinite Science built for module 4.

--Module 5  
<http://krausladenshome.centralus.cloudapp.azure.com/module5/five.html>  
Module 4 was refined for module 5 work. This meant no further development for the module 5 page.

--Module 6  
<http://krausladenshome.centralus.cloudapp.azure.com/module6/six.html>  
Module 6 did not require development and the module 6 page was left untouched.

##########

--SalesApp  
<http://krausladenshome.centralus.cloudapp.azure.com/module3/salesapp/apphome.html>  
Serves as the home page for the salesapp website built for module 3.

---View Data  
<http://krausladenshome.centralus.cloudapp.azure.com/module3/salesapp/viewdataphp.html>  
Allows users to pull up all of the data related to

##########

--Infinite Science  
<http://krausladenshome.centralus.cloudapp.azure.com/module4/blog/index.html>  
Infinite science is meant to set up a science blog surrounding various science topics. The webpage was built from scratch to focus on building a clean, high quality webpage. The template can be used for any blog really.

---Biology  
<http://krausladenshome.centralus.cloudapp.azure.com/module4/blog/biology.html>  
The basis of the biology page is to serve as the center to all articles related to or tagged with biology.

---Physics  
<http://krausladenshome.centralus.cloudapp.azure.com/module4/blog/physics.html>  
The basis of the physics page is to serve as the center to all articles related to or tagged with physics.

---Environment  
<http://krausladenshome.centralus.cloudapp.azure.com/module4/blog/environment.html>  
The basis of the environent page is to serve as the center to all articles related to or tagged with environment.

---Outer Space  
<http://krausladenshome.centralus.cloudapp.azure.com/module4/blog/outerspace.html>  
The basis of the outerspace page is to serve as the center to all articles related or tagged with outerspace.

---Login  
<http://krausladenshome.centralus.cloudapp.azure.com/module4/blog/login.html>  
The basis of the login page is to allow users to either create an account or log into the website.

##########

---Install Instructions  
There are no install instructions for this application.

##########

---Usage  
The site can be used as a template for taking class notes, linking assignments, or blogging.

##########

---Licensing  
Copyright (c) 2020 Samuel Kraus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

##########

---Credits  
This project was created by Samuel Kraus