Project description:

Final project can be viewed here:

<https://markusx1a.github.io/CIS241FinalProject/Kopm1129/home.html>

It will be zipped and uploaded on the canvas site as well.

This personal Web site will consist of six documents.  Five of these documents will be HTML pages and the sixth will be a Cascading Style Sheet (.css) file.

A personal home page saved as **home.html**. Including:

* Embedded graphics throughout this Web site.
* Three to four paragraphs about myself and my interests.
* Note: It is stored at the root of the ./Kopm1129/home.html and it’s navigation buttons will take a user to the correct folder.

A resume - built in tables, saved as html/**resume.html**

* Desired job description
* Current skills
* Education
* Employment history

A "mailto" guestbook form, saved as html/**guestbook.html.**

* The visitor's name
* How my visitor found me, as either a drop down list or radio buttons.
* A text box for the visitor's Web site.
* A text area for my visitor to include comments.

An interest page saved as ./html/**interest.html**.

* Links are presented as a single image map.
* And will open in a new browser instance.

A reflections page saved as ./html/**reflections.html.**

* This page will allow me to reflect on what I learned this quarter.  What "Ah ha!" moment did I have in the course.

CSS style sheet is saved as: ./css/**myStyle.css**.

Inline style has been applied to a minimum of 1 element per page.

Embedded style has been applied to a minimum of 2 elements per page.

My .css file also defines all other formatting I may want to accomplish in my page.

*Technical aspects of my Web site:*

My Web site is verified to conform to the following technical aspects:

* DOCTYPE
* Be W3C compliant code both html and css.
* HTML 5

Includes the following meta elements:

* author
* keywords
* description
* http-equiv