The completion of Part 2 of this project (from Week 6) will be your starting point. You will create a new version, adding content and more webpages. Review the images on page three before you begin.

*This Website project continues throughout this course and will be graded twice (midterm and final). You will be given instructions to build the website along with what you have learned for the week.  Stay on top of this project!  This is a weighted project worth a total of 50% of your grade.*

STEP 1 – Create a folder called <lastname> ArtWorks3.

1. Add in the folder, copies of the website files from the ArtWorks2 folder: index.html, art.html, artworks.css, aw1.png, and awheader.png.
2. Add the artshow1.png image provided with these instructions.

STEP 2 – New webpage: Using a text editor, open index.html and save as events.html.

1. Change the title to Artworks Events.
2. Change the image above the heading 2 to artshow1.png. change the alternate text to “2023 Art Exhibit.” Remove the width, height, and alignment attributes (they will be added to the CSS).
3. Replace the text within the h2 tags to Upcoming Events.
4. Replace the paragraph content with:

Come join us! Our events are posted as they are scheduled. Listed is your guide to virtual events, current and upcoming exhibitions, family activities, talks and tours, and more all here at ArtWorks!

1. Configure an h3 element: Ongoing Tuesday - Friday Events:
2. Change the unordered list with:

10:00am – 6:00pm Gallery Open to the General Public

12noon – 1:00pm Showcase Exhibit Presentation

5:00pm – 5:30pm Showcase Exhibit Presentation

1. Configure another h3 element: Current Saturday Events:
2. Add an unordered list with:

10:00am – 6:00pm Gallery Open to the General Public

2:00 – 4:00pm March Minstrels in the Solarium

1. Configure a third h3 element: Special Events Coming Soon:
2. Save your events.html, validate your code, and test in browser.

STEP 3 – Open artworks.css and do the following:

1. For the body selector, change the value of the background color to maroon. Add declarations to configure 1200px maximum width, 900px minimum width, and auto margin.
2. Create an id selector named home. This will construct the display for the home page’s header area only. Code a style declaration to set the height at 12% of the viewport height (hint: height: 12vh;). Then set bottom padding to 10em, left padding to 1em, 150% font size, 120px minimum height; and repeat background only horizontally.
3. Add to the nav selector #f6f4f7 background color, zero margin, 0.5em top padding, 1em bottom padding, and 1em right padding.
4. Remove the declaration in the footer selector that sets the background color.
5. Add h2 element selector with a margin of 0.
6. Add img element selector with height and width at 25%, an orange outset border of 5px, and floating on the right.
7. Set-up the navigation links as follows:

Style the unvisited navigation hyperlinks with the pseudo-class :link to #A19688 text color.

Style the visited navigation hyperlinks with :visited pseudo-class with text color #cc6600

Set interactive hyperlinks (:hover pseudo-class) text color maroon with a text-shadow with a horizontal shadow of 2px, vertical shadow of 8 px, and color set as #A19688.

1. Set a :hover pseudo-class for the footer email link to change font color to #cc6600.

STEP 4 – Open the home page (index.html) your text editor.

1. Add id home to the header element tag.
2. Remove the height, width, and alignment from the main element’s aw1.png image.

RESULTS on next page:



