CSCI 1100L: End of Semester Web Project

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* Links to websites referenced on website
* <https://youtu.be/OhFbkhDNPSo?t=109>
* <https://www.theodysseyonline.com/color-guard>
* Tags Used and Why (highlighted tags are those that were not discussed in lab):
* <Title>: applies a title that appears in the title bar when viewers look at my website.
* <H>: heading tags that distinguish between the different sections of the website.
* <Figure>: adds self-contained images to the website.
* <Img>: adds images to the website to make it look nicer.
* <P>: adds simple text paragraphs so that I could write important information in the website.
* <Button>: adds a clickable button that redirects readers somewhere else. I added this as a cool feature to add more information about color guard.
* <B>: emphasizes text by adding a boldness to it
* <Div>: divides the website into sections
* <Table> including <tr>, <th> and <td>: starts a table, adds table rows, adds table headers, and adds table data. I used the table for a section of my website because that looks neater than listing out the schedule.
* <Ol>: ordered list that lists a number for each element.
* <Ul>: unordered list that lists a dot for each element.
* <Li>: item that needs to be listed in either the ordered or unordered list.
* <A>: creates a hyperlink that I used to direct viewers to a different website that goes into more detail about color guard.
* <Figcaption>: adds a caption to the figure provided. I used this so I could describe what was happening in each picture without putting it into a separate paragraph.
* <Fieldset>, <Form>, <Input>, and <Legend>: groups related elements in a form, defines a specific form, displays an input control and defines a caption for the <fieldset> tag
* Styles Used and Why (highlighted styles are those that were not discussed in lab):
* BODY {background-color: #63e0f9}: calm color that allows viewers to easily see everything on the website.
* H1 {font-family:verdana; color:black; text-align:center}
* H2 {font-family:verdana; color:#0522ff; text-align:center; font-size:25px}
* H3 {font-family:verdana; color:#0522ff; text-align:left; font-size:25px; padding-top:80px}
* H4 {font-family:verdana; color:#0522ff; text-align:left; font-size:25px; padding-top:80px}
* H5 {font-family:verdana; color:#0522ff; text-align:left; font-size:25px; padding-top:80px}
* H6 {font-family:verdana; color:#0522ff; text-align:left; font-size:25px}
* P {font-family:verdana;text-align:center; color:black; padding-right:200px; padding-left:200px; padding-top:5px}
* .center {display:block; margin-left:auto; margin-right:auto}: identified the class that allowed the images to share the same “row”, side by side.
* Figure {font-family:verdana; text-align:center; color:#8700bc; font-size:15px; padding-right:200px; padding-left:200px}: I wanted the figures directly under the images, so I used this style to emphasize that.
* \* {box-sizing:border-box}: This actually allowed the images to be right next to each other.
* .column{float:left; width:50%; padding: 5px}: This also allowed the images to be directly next to each other. This style surrounded each individual image.
* .row::after {content:""; clear: both; display:table}: This tag enclosed both images.
* ul {list-style-position:inside; padding-top:40px; font-size:20px}
* ol {font-size: 17px}
* Everything in the webpage is centered
* I included borders around the tables to distinguish them from the rest of the website
* A heading and two pictures separate each section
* The figures are in a different color to distinguish between other content (paragraphs, lists and tables)