Mid-term Project: The Use Statement

Web Design Tenet	Implementation
GitHub and GitHub Pages	 The code for the website will be uploaded in GitHub and the site will be hosted on GitHub Pages. CSS folder Less folder Images folder
Flexbox, and how to use Flexbox to present information effectively	 Flexbox will be used to center the image and paragraph element on the landing page. Flexbox will be used to center the responsive cards on the content pages.
Using advanced CSS selectors	- CSS advanced selectors will be used to label the Homo Sapiens card in the Species content page with a red border The flip-cards will use css advanced selectors to flip when the user hovers over Wll be used on flip-cards list to make sure the font style is consistent Will be used on the menu to interact with the user when hovering and clicking on the links.
Interactive flip-cards in a Flex container	 Interactive flip-cards in a flex container will be used in both content pages. In the History page, flip-cards will have a heading of information and additional details on the back of each revolution. In the Species page, flip-cards will have the name of the species along with an image on the front. On the back, the cards will include additional details of the species.
Forms	- There will be a form used to collect emails for a newsletter on the landing page.

Visual techniques and responsiveness, including favicons, Font Awesome, Hamburger Menu implementation	 Each page will have a responsive hamburger menu with links to all three pages. There will be a favicon to be used as a tab bar logo. Font Awesome shapes will be used for icons on the menu bar.
The Less CSS Preprocessor	- Less CSS will be used to make the interactive flip-cards creation organized.