HTML

- <div class = "Iphones"><input type = "Image" src = "
 We used to input a list of boxes of images for the user to see and placed a h2 underneath to explain the product.
- <script is an input for the javascript
- <div class = "Subscribe" contains a header to get customers to subscribe to get deals and offers.
- **<button type = "button" Subscribe.** Contains a button asking for the user to input email for newsletter
- <div class = "progress-container2" creates 4 circles that are numbered lined up next to each other
- **<button class = "btn2" id"next/prev"** creates a button to go to the previous or next circle number
- < footer class = "contact" id="footer" uses a header paragraph setting to list Name, Email, Subject, and message with a submit button underneath
- <div class="payment-info" <h4>About is a list of links if the customer has any
 questions
- <div class -"payment-info" <h4>Store is a list of information all with different classes using an italic style
- <div id ="newsletter" class = "newsletter-popup" contains various classes. Has an input for email and a button on the side

CSS

Hidden Search Sheet

- .search.input: Turned the search box color white when button is pressed and adjusted its width, font size, and height and created a transition when the user clicks on it
- .btn1: turned the background of the search button white and adjusted the size of the font along with the height and width. Put the position as absolute.
- .search.active.btn1: repositioned the element horizontally

Slide Animation Sheet

• .box: All the boxes were placed in the center and adjusted its height, width, and margin. Also created a shadow along the box and repositioned the box horizontally with a transition.

Progress Circle Sheet

- Root: if the circle is filled it turns peach and empty remains white
- .progress-container2: displaying elements in a flexible structure while putting space in between. Adjusted the bottom margin, maximum width, and left.
- .progress: Adjusted top, right, height, width, and index and moved element along Y-axis

Reuven Levin & Jay Koenig 11/10/2022

Gray Paper

- .circle2: adjusted the circles color, width, height and the border. Aligned it to the center and transition when clicking the next button
- .btn2: changed the color when filled. Created a border and padding and adjusted the font, cursor, margin, and font size of the button

Rotating Page Sheet

- .container: adjusted width height and padding to make up the whole page
- .circle: changed the color, width, radius, position, and height for the tab. Has a transition when clicked on
- .circle.button: Adjusted the cursor, position, height, background color, font size, and color.

JavaScript

Progress Circle Sheet

- Const: brings in elements from html and uses them for javascript
- **Currentactive:** sets whatever is active(default 1)
- next.addEventListener('click': add 1 to current active(which moves to next circle)
- If (currentactive > circles.length): blocks it once it reaches four
- prev.addEventListener('click': does the same thing as next except it to previous circle
- Function update(): checks index of circle is less than active
- Progress.style.width: fills the blue line to percentage of steps the user reaches
- If (currentactive ==1): allows user to go previous number

Rotating Page Sheet

• open/close.addEventListener('click'): opens and closes the rotating navigation bar

Hidden Search Sheet

• btn.addEventListner: opens and widens the search bar and closes when clicked again

Scroll Animation Sheet

 Function checkboxes: checks position of each box to slide in a box under it as the user scrolls