**Americaneagle.com Skill Assessment Challenge**

Kyle Jung

Fonts:

The Barlow font has been set up by downloading Barlow and creating a webfont copy of it. Please refer to the CSS with @font-face. However, the font I used does not seem to have the exact same weight of the font in the wireframe. It would be great if you could specify which font/webfont I should use. It might be an internal CSS issue of webfonts rounding up to weight: 300, and if that is the case, I will investigate it again.

Icons:

All of the icons have been set up. I have used the existing assets for the cart icon and the search icon, but I have not found the hamburger menu icon in the assets, so I have arbitrarily used an icon by searching on Google for now. If there is a specific icon/image that you want me to use, please let me know. The code can be referenced by looking at the div with the navbar\_\_menu-toggle-container class.

Main Navigational Menu – Mobile View:

The functionality of menu toggle has been implemented. I have added event listeners to both the hamburger menu button to open up the menu by changing the mobile menu’s display attribute to block, and the close button to close the menu by changing the mobile menu’s display attribute to none. Please refer to the comments of the main.js file for specifics.

Site Logos:

The width of the logo has been set to 100%, which will scale automatically according to the size of the user’s viewport. If there are specific dimensions that need to be considered, please let me know.

Hero Banner / Slideshow:

I have used the element.dataset attribute of HTML to avoid confusion with the existing classes and ids. Basically, only the active slide(data-active) is displayed in the viewport, and likewise for the navigational dots. For the arrow button icon, I downloaded an arrow that I found more aesthetic than the existing arrow, but it could be replaced with the existing assets easily, so please let me know. Currently the slideshow works so that if the arrow buttons are triggered, the slides and the navigational dots change. It is difficult to explain the code line-by-line since there is a lot of code involved, so I would recommend looking at the main.js file, specifically the “slideshow functionality” section. Please follow along the comments. The slideshow functionality only works in desktop view.

Site Search:

When the search icon is clicked, the search bar pops up. This is done through using an event listener, by adding a clicking functionality to the search icon. Please refer to comments in the main.js file. Basic styling was added, but I believe there could be improvements on the styling. If there are specific changes that you want me to make, please provide it to me in the wireframe. This works in the mobile view as well.

Footer:

The desk