Web Developer Assessment Exercise



Instructions

You use either CSS, Vanilla Javascript or jQuery of your choice. You have up to 4 days to work on and publish your code you enter into the console to your github account. Once completed, please email https://example.com to let us know and include your github link.

Build the following tasks below accordingly only using the browser console:

- Sticky sidebar
 - Go to this page: https://www.widerfunnel.com/leadership/
 - Make the sidebar section (Stay In The Know) sticky on scroll (up and down)
 - Remove sticky from the sidebar section before reaching the footer
 - This is desktop only.
 - **[Bonus]** make the sidebar section stay at the bottom aligned with the last row of "Go Group Digital Leaders"

Modal

- On the same page, add a link/button on the sidebar
- Clicking on the link will open a modal
- The modal should have a close icon, a headline, and a paragraph of text
- Desktop: have an overlay on when the modal is active
- Tablet and below: full screen
- **[Bonus]** Single-page application
 - Go to this page: https://www.dollarshaveclub.com
 - Change the header of the first section from "HOW DO YOU GET READY?" to "Widerfunnel"
 - Change the subheader of the first section from "Tell us about your grooming needs and we'll recommend the perfect products." to "We are here to help you with experimentation."
 - Click the "Get started" button of the first section, which will take you to another page
 - Click on Dollar Shave Club logo on the upper left back to homepage
 - Ensure that the header stay "Widerfunnel"

Build the task below in html file format including HTML+CSS:

 On the same page, underneath the "Our Leadership Team" header, create a new section called Value propositions (image + text) similar to the image below (don't have to be exact)

Value Propositions



- Requirement: use either Flex or Grid CSS
- Desktop: horizontal 3 columns, image top, text bottom
- Tablet: stack them vertically, but have the image on the left and text on the right
- Mobile: stack everything vertically