* Is the styling is de-coupled from the html structure?
  + Yes. It appears to me that the structure and content of the HTML remains constant. The styling and effects appear to be the only real changes.
* Which if any of the philosophies we discussed this week they might be using (BEM, Atomic, OOCSS, etc)?
  + The philosophy appears to be closest to OOCSS. Each item is a component. If you want to change the component, you choose another rather than adding a helper class to modify it.
* Are the folders they use well named?
  + That is a very relative question. It depends on the readers level of familiarity with the technologies, conventions, and philosophies. From my level of knowledge, I would say they are named descriptively.
* Check out the variables partial. Imagine trying to customize Bootstrap without that settings file! Consider the advantages Sass gives to both the organization and customization of Bootstrap.
  + I assume I should elaborate on the command imperative statements above. Sass does provide a far more comprehensive structure from which a pre-defined structure can be more easily assembled and still altered, assuming the pre-defined structure is similar to the methodologies and congruent with the design required to meet the site’s required specification.
  + Because this is so new to me, I have a feeling of being restricted inside someone else’s box. A greater understanding of the time saved by these parameters however might alter that feeling as time is almost always limited resource.
* If you were a developer working on this code and you were asked to work on something specific...like headline styles...how hard would it be to locate the code and modify it?
  + Again, experience fails me from providing a qualified answer. Yes, I could find the variables, selectors and declarations fairly easily.
* Would you worry about your changes having unintended consequences after reviewing the class names and architecture of that portion of css?
  + Yes, I would worry that a headline component somewhere else in the code might not appear anymore as it was intended.
* Do you like how it is organized?
  + I am happy that I am not completely overwhelmed at this point. I have yet to build a single thing in Bootstrap’s implementation of Sass.
* Would you change anything?
  + I wouldn’t dare at this point. I watched a number of videos online and considered starting a couple of courses. However, time is in short supply and I lack context in understanding how much we will be using Bootstrap before moving on.