

Mentor Class 02 - Bootstrap

There are starter files that are sent, so continue working on those ones (do not create new ones). For the icons you can use Font Awesome icons, the script is already linked in the index.html. You should make the page with bootstrap and css for the font-sizes & everything else that can't be done with bootstrap.

- The header/navbar on top is fixed to the top when you scroll through the page. The black bar below the navbar is also fixed on top along with the navbar. The navbar is expanding above LG resolutions, below them is a hamburger (which you can see on the mobile-menu screenshot).
 - ** The icons on the right are outside of the hamburger on mobile.
 - ** The black-bars text which is not bold in the shipping sentence disappears below MD resolutions. The left sentence which is shown on the desktop is disappearing below LG resolutions.
- The carousel below the navbar has modified indicators and has no arrows (which you can see on the screenshots/video). The caption on the slides disappears below LG resolutions.
- The cards are all the same height (take note of that).
 - Clicking on the quick view (that should be a button, which has styles reset via css) on each card opens the corresponding modal for that card. You will have 4 modals - 1 for each card (see the design from the video).
 - ** The heart icon is button as well (which has styles reset via css)
 - ** The shopping-cart icon is a button as well (which has styles reset via css)
 - ** The share icon is a link (<a> tag).

- The background-image on the FAQ section is lightened with css (use `rgba(236, 236, 236, 0.8)` for that)
**You can open only 1 question on the accordion at once.

Your task will be to divide the work between the members of your group and work on those sections separately at the same time (each section it's a separate task/branch).

1. Place the challenge in a GitLab project named
mentor-classes-group-number (example: mentor-classes-group-1, that you already created).
- Each challenge every week will be in a separate branch (DO NOT WORK ON MASTER).

Suggestion

Agreeing on a specific naming style for your branches can make working with git much easier as you go deeper in your project.

The catch!

All of you will have to work on the same `index.html` and `style.css` files.

Be careful as conflicts will appear when multiple developers work on a single file. It happens in development all the time and you have to learn how to handle resolving conflicts.

Good luck!