

Task: Improving the Non-Responsive Pet Shop Webpage

Task Overview:

You have been provided with the source code of a non-responsive pet shop webpage. Your task is to enhance the webpage by making it responsive using Bootstrap and optional custom CSS. Specifically, you will need to ensure that:

- The navigation menu either stacks up vertically on smaller screens (i.e., a vertical stack) or implements a hamburger menu for mobile devices (screens narrower than **992px**).
- The webpage adapts well to different screen sizes. For best practices, you will also move all CSS to an external stylesheet.

Instructions

1. Review the Provided Source Code:

- Examine the HTML and CSS code of the non-responsive pet shop webpage. The source code can be accessed via [Resources](#) on OnTrack.

2. Optional: Move CSS to an External Stylesheet:

- Create an external CSS file and move all internal CSS styles from the HTML file to this external stylesheet.
- Link the external stylesheet to the HTML file.

3. Ensure Responsive Navigation Menu:

- Adjust the Bootstrap classes so that the navigation menu either stacks vertically on smaller screens (screens narrower than 992px) or implements a hamburger menu for mobile devices.
- You may use custom CSS alongside Bootstrap to further enhance the responsiveness and styling of the navigation menu.
- Ensure that the navigation menu is responsive and remains usable on mobile devices.

4. Update the CSS for Responsiveness:

- Adjust the Bootstrap grid system to ensure that the layout adapts to different screen sizes.
- Use custom CSS if needed to ensure that the images and text scale appropriately on mobile devices.

5. Enhance the 'Click' Button Functionality:

- Improve the functionality of the "[Click](#)" button that scrolls to the "[Contact Us](#)" section.
- Ensure that the button provides a smooth user experience and consider how the button's design and placement can be enhanced using Bootstrap or custom CSS.

Test the Webpage:

- Test the webpage on various screen sizes to ensure it displays correctly on both desktop and mobile devices.
- Verify that the chosen navigation menu option (vertical stack or hamburger menu) functions as expected.
- Check the usability of the "Click" button and make necessary improvements.

What will you submit?

- Submit your updated HTML file, the external CSS file (if applicable), and any JavaScript code.
- **Screenshots:**
 1. One screenshot of the final webpage displayed on a desktop screen.
 2. One screenshot of the final webpage displayed on a mobile screen.

Ensure the screenshots show the application of the required external styles, Bootstrap usage, and responsiveness adjustments.