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.
- o 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:

- o 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.

SIT120/2024 Page 1|2

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.
- o 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.

SIT120/2024 Page 2|2