Bibek Neupane

The assignment for me in this course was to design a template website for a restaurant. The restaurant page was named "Quickway fiesta". Quickway fiesta is a webpage that helps users order online to the restaurant so that they can skip all the lines.

The Sitemap of the UI has been included for the website and can be visited from the “aboutus” page. The navigation to sitemap is included at the bottom of the page. The sitemap can also be seen on this folder saved as “**Sitemap.xml**”.

You can get the general idea of what the restaurant is from the front page where only paragraphs are included in the template but when the time goes by multiple pictures of the food can be uploaded. The page includes 6 to 7 main pages which can be navigated through the navigation bar in the index page and also on all the other pages. During the process of making this website, multiple features were included which would make it easy for the user to order food.

The index page consists of main tag which includes section 1, section 2, figure, and article tag to make the page look better but due to my incapability to make the page look better it just looks the same.

An online shop page is created which includes the food items that can be ordered and when clicked on name it shows the description and price of the food along with its picture. As a beginner in JavaScript, I was not able to introduce multiple foods and was not able to calculate multiple quantities for the same product which can be further improved on later on.

The online shop is used to add food to the basket by clicking on the add button. The food can then be seen on the shopping basket page which can be reached either by clicking on the page itself or clicking on the Basket button at the bottom. Inside the basket page users can be able to remove the product that they don’t want to include in their order. The user can now add multiple items to the order. The user can also see the changes in prices of the product after they add multiple items to the order.

After reviewing the basket page users can click on “Finish Order” button and proceed to give information to the page which will be used to deliver the order to the users. The info page can get the information from the user that has registered to the website and pay out quickly using the information provided in the registration. The users who don’t have registered can type in their required information and get to work on it.

There is also a register page where you can register before you order or anytime when they visit the page. The page shows the registration is completed and directly navigates the user to the online shop page where they can start ordering the foods they like.

<marquee> tag was used to make an impressive paragraph running around the top of the page which made the page interesting, the navigation bar was given multiple attributes which made the buttons look impressive when seen the first time.

A CSS page was used to implement the visual representation and to make the page look better and attract the user to buy stuff. Multiple styles were created for multiple pages so, along with the main CSS page, other styles were also created for the particular page inside the code of the page.

The page doesn’t seem to work when opened from the files in the online shop but works fine when opened through live server of Visual studio code. This problem still prevails and hasn't been solved.