Topic: Panda Restaurant Assignment using CSS Module

- Started by creating a site map to outline the structure and navigation of the website.
- Determined the colour scheme, typography, and visual elements that align with Panda Restaurant's brand identity.
- Decided the layout and placement of buttons, images, and content on the home page.
- Designed a visually appealing and user-friendly home page.
- Selected appropriate images from unsplash.com to showcase the Panda Restaurant's ambiance.
- Created three buttons for Our Menu, Contact Us, and About Us pages, and applied hover effects to enhance interactivity.
- Experimented with various font families to find a combination that complements the overall design.
- Implemented the button functionality using HTML links to redirect users to the respective pages.
- Categorized the food options into sections like breakfast and lunch.
- Displayed each food item with an image and title.
- Used Flex properties to arrange the food items in a visually pleasing manner.
- Applied gradient backgrounds to add depth and visual interest to the menu page.
- Experimented with different font families to enhance readability and visual appeal.
- Implemented necessary transitions or hover effects on food item names to provide visual feedback to users.
- Created a dedicated Contact Us page to allow users to get in touch with Panda Restaurant.
- Designed a form that includes fields such as Name, Email and Message.
- Applied suitable styling to the form elements for a cohesive and user-friendly experience.
- Form validation was used to guarantee that essential fields were filled accurately.
- Included a submit button to allow users to send their inquiries or messages.
- Designed an About Us page to provide information about the Panda Restaurant's history, mission, values, and team.
- Enhanced the page with relevant pictures, graphics, and other styling effects that reflect the Panda Restaurant's personality.
- Utilized gradients for background effects to create visual interest.
- Experimented with different font families to differentiate headings, subheadings, and body text.
- Ensured that the content is well-organized and easy to read.
- Ensured that the website is responsive.
- Implemented responsive design techniques, such as CSS media queries, to adapt the layout and styling for optimal viewing.
- Tested the website on different web browsers and devices to ensure cross-browser compatibility.

Learnings and Conclusions:

Learned how to use the CSS module as a simple and advance form for styling the different webpages.