

TSG Online Introduction to Web Development

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Final Assessment: Restaurant Web Site

Now that you have completed the course, go through the Restaurant Site and make any final changes you feel are appropriate, based on what you have learned in the course and any feedback you may have received along the way.

When you feel your version of the site is ready, submit the URL for the site folder from your GitHub account at the bottom of this page.

Requirements

Review all requirements for the site and make appropriate adjustments and updates to your site.

- HTML: Self-Assessment: Restaurant Site 1
- CSS: Self-Assessment: Restaurant Site 2
- JavaScript: Self-Assessment: Restaurant Site 3

If you plan to attend the Bootcamp:

You will do a code review of the full Restaurant Site in class during the first week of the next course so make certain you've saved this to your repository when you're done.

Grading Guide

Use the lists below to verify that you have completed all parts of the assessment. Note that the code review will be performed with an instructor who will ask you to explain your code as well as relevant concepts used in this assessment.

File Management

- Organization: Files are organized in a meaningful way, using appropriate subfolders within the site's root folder.
- Home page: The home page is named appropriately as a home page.
- Naming Conventions: All file names follow an appropriate and consistent naming convention.

Bootstrap

- Setup: Bootstrap is included in each page of the site, including Bootstrap CSS, Popper, jQuery, and Bootstrap JS.

HTML

- Structure: The structure of the home page, menu page, and contact page reasonably match the wireframes provided in first part of the assessment.
- Information: Restaurant information on the home page is complete, including the name, address, phone number, photo, and description.
- External link: The home page includes a link to an external restaurant review and that link opens in a new tab or window.
- Menu content: The menu page includes the expected items, descriptions, and prices, including the beverages table added in the second part of the assessment.
- Contact form: The contact form includes all expected fields, with appropriate labels, input types, and buttons.
- HTML Elements: Headings and other text elements are used appropriately throughout the site.

CSS



- External Style Sheet: The website uses an external style sheet appropriately so that all pages use the same color theme, font sets, and general layout.
- Consistent Formatting: The header, navigation pane, and footer are formatted consistently across pages.
- Whitespace: Page layout settings include an appropriate amount of whitespace on each page.
- Hypertext: Hypertext is formatted to include at least a default version that is different from paragraph text and a hover version with a different format from the default version.
- Image layout: Images are laid out appropriately wherever they are used.
- Bootstrap CSS: The site integrates Bootstrap CSS, including at minimum:
 - The navigation pane uses Bootstrap buttons.
 - The Contact form is formatted using Bootstrap form elements.
 - The menu page uses Bootstrap settings appropriately for responsive layout.

JavaScript

- Interactive Component: At least one interactive Bootstrap JS component (such as a carousel or accordion) is implemented correctly on at least one page of the website.
- Form Validation: The contact form uses JavaScript to validate data entry.
- Submit Button: When the user clicks the submit button and all data is valid, the form displays a message that the data is valid, although the button will not actually submit any of the data to a server.

Code Style

- Comments: Each file you created for this project includes a comment block that includes your name, the assignment name (e.g., "Restaurant Site"), and the month and year you submitted this work. Comments are used appropriately in other parts of the code.
- Code Formatting: The code is formatted so that it is easy for other developers to read, including appropriate line breaks and indents.

Code Review Topics

- CSS Options: The apprentice can explain the difference between inline styles, an embedded style sheet, and an external style sheet, and compare each option.
- HTML, CSS, JavaScript: The apprentice can explain the distinct roles that HTML, CSS, and JavaScript play in web development.
- JavaScript: The apprentice can explain common events in JavaScript, such as `onload` and `onclick`.
- DOM: The apprentice can explain how CSS and JavaScript use the DOM to select specific content in an HTML document.

This rubric lists the **minimum** requirements for this project. You are expected to include additional items as described in the three individual assessments. Anything you choose to include should work appropriately and look professional.

Submission status

Submission status No attempt

Grading status Not graded

Last modified -

Submission comments ▶ [Comments \(0\)](#)

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