

Introduction to the Professional Certificate

How the web works

Core internet technologies

- ✓ Video: Introduction to Internet Protocols 4 min
- ✓ Video: Introduction to HTTP 4 min
- ✓ Reading: HTTP examples 10 min
- ✓ Video: Intro to HTML, CSS and Javascript 4 min
- ✓ Reading: Other Internet Protocols 10 min
- ✓ Video: Webpages, Websites and Web Apps 2 min
- ✓ Practice Quiz: Knowledge Check - The Web and the Internet 7 questions
- ✓ Video: Developer tools 3 min
- ✓ Reading: Exercise: Examine a

Exercise: Edit a website using a browser developer tools

Introduction

In this exercise, you will practice editing an HTML page using the developer tools.

Goal

- Edit the HTML document using the developer tools in your browser.


Objectives

- Change the text of Our Menu to Little Lemon Menu.

Instructions

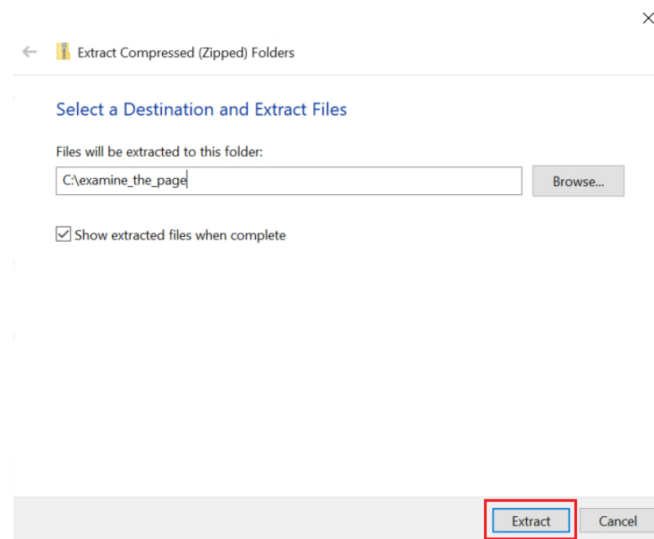
Step 1: Download the following file on your local system.

Note: If you have completed the exercise Examine the Page, you can skip steps 1 and 2 as the file contains the same assets from that exercise.

 **examine_the_page**
ZIP File

Step 2: Unzip the file.

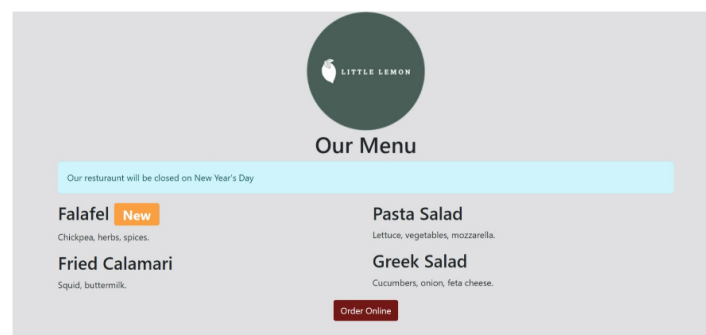
On Windows, open your Downloads folder, right-click the file `examine_the_page.zip` and select Extract All.



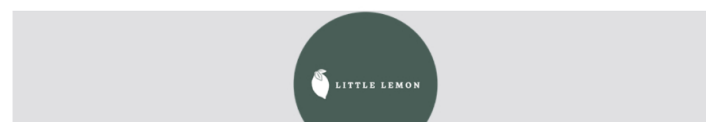
On Mac, open your Downloads folder and double click the file `examine_the_page.zip`.

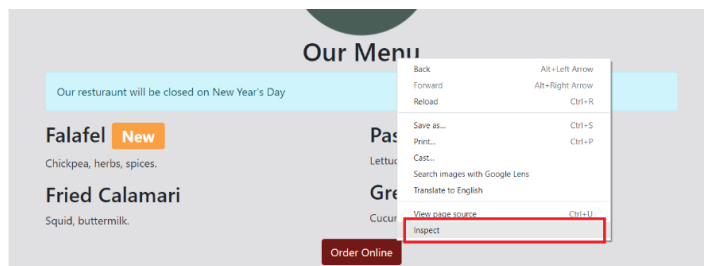
Once unzipped, there will be a folder named `examine_the_page`.

Step 3: Open the `index.html` file in your local browser for preview. Verify that it looks like this:



Step 4: Right-click the `Our Menu` text and select **Inspect** or **Inspect Element**.





Step 5: Double-click the **Our Menu** text in the Elements tab of the developer tools panel.

Step 6: Change the text to **Little Lemon Menu**.

Step 7: Close the developer tools.

Step 8: Verify that the text has changed on the web page.

Tips

- If you get stuck, close the developer tools and start from the beginning.
- Review the lesson *Developer Tools*.

✓ Completed

[Go to next item](#)

[Like](#) [Dislike](#) [Report an issue](#)