# Introduction to HTML and CSS exercise

In this two-part exercise, you'll create two HTML pages (and related CSS pages):

- 1. A fan page for something that you like. The fan page can be for your favorite movie or TV show, your favorite sports team, or your favorite band.
- 2. An HTML form to submit some information about yourself.

Some other ideas for fan pages might include:

- Your favorite book or book series
- Your favorite character from a book, movie, or TV show
- Your favorite actor
- Your favorite comic book character
- Your favorite video game or video game series
- Your favorite coding bootcamp program

For your fan page, you must display a title, picture, and some different information. For your information form, you must use the appropriate form elements for the data listed in the requirements section.

## Learning objectives

After completing this exercise, you'll understand:

- How to create HTML content using semantic HTML elements.
- How to create HTML forms to accept user input.
- How to use CSS to apply styling to elements on an HTML page.

# Evaluation criteria and functional requirements

- Your page displays using Live Server within Visual Studio Code.
- All tests pass as expected.

# Getting started

- 1. Read the requirements for parts one and two.
- 2. Open the exercise folder in VS Code.
- 3. If this is the first time you have viewed this exercise, in a VS Code terminal window, type:

npm install

This prepares the testing software (Cypress) to run, and it may take a few minutes to complete.

4. Right-click on index.html and select **Open with Live Server** to view your page. Do the same with info.html when you're working on part two.

- 5. Write HTML and CSS as needed to satisfy the requirements.
- 6. Run the tests at any time using one of the following commands in a terminal window:
  - npm run test Opens the Cypress UI, which allows you to run tests and view results interactively.
  - npm run test-headless Doesn't open the Cypress UI, but runs the tests and displays results
    in the terminal window. This is a quicker way to run tests.
- 7. Repeat until all tests pass.

**Note:** In the unlikely event that the Cypress testing software fails to run correctly, try re-installing it. Make sure you're in the folder where you ran npm run test or npm run test-headless and enter the following at the command prompt:

npx cypress install --force

## Part 1: Fan page requirements

### General requirements

- In the exercise folder, open index.html to create your fan page.
- Create a CSS file, either in the same folder or in a css subfolder, and link to it from your index.html
  page.
- Use semantic HTML to organize content.
- When you must add formatting to your page, include the appropriate CSS rules in the linked CSS file. Don't use HTML elements for formatting.

#### Document structure

- Your document must have a meaningful title that appears as the browser tab's text.
- Your document must link to a separate .css file which contains style rules.
- Your document must have a background color that's different than the default background of white.
  - You may need to change the text color so it stands out from the new background.
- Your document must have a header area in which you display the main page heading.
- Your document must have a main area which displays your page content.

### Main page heading

- Your page must have a heading describing its purpose, using the appropriate tag for a page-level heading.
- The page heading must appear inside the appropriate semantic element.
- The heading text must be centered on the page.

### **Image**

- Your page must contain an image relevant to the subject, like a book cover, a movie poster, picture of a band, or picture of a team.
- All image tags in the main part of your page must refer to valid image files.
- All images in the main part of your page must be no wider than 400 pixels on the page.
  - If your image is larger, use CSS to resize the image.

#### Table section

- Your page must have a section with id of facts-section.
- Inside facts-section, your page must have a second-level heading describing its contents. The heading must be a direct child of the section.
- The heading inside the section must be underlined.
- facts-section must contain an HTML table element to include some information in a table.
  - Think of content that would benefit from a two or more column layout. Examples include:
    - Characters from movie or TV show and the actors that play them.
    - Book or movie titles in a series and the year released.
    - Band members and the instruments they play.
- The table must have multiple columns.

### Quotes section

- Your page must have a section with id of quotes-section.
- Inside quotes-section, your page must have a second-level heading describing its contents. The heading must be a direct child of the section.
- The heading inside the section must be underlined.
- quotes-section must include two or three quotes using the appropriate semantic element.
  - Examples include your favorite song lyrics or your favorite TV character's quotes.
- You must use CSS—not HTML—to italicize the quote elements.

#### Links section

- Your page must have a section with id of links-section.
- Inside links-section, your page must have a second-level heading describing its contents. The heading must be a direct child of the section.
- The heading inside the section must be underlined.
- links-section must include an unordered list of 2-4 links to other sites for the user to get more information.
  - o Examples include IMDb pages, Wikipedia pages, or official band or team sites.
- Each item in the unordered list must include a link. Use the appropriate HTML element to create a hyperlink.

## Part 2: Information form requirements

### General requirements

- In the exercise folder, open info.html to create your information form page.
- Create a CSS file, either in the same folder or in a css subfolder, and link to it from your info.html
  page.
- Use semantic HTML to organize content.
- When you must add formatting to your page, include the appropriate CSS rules in the linked CSS file. Don't use HTML elements for formatting.

#### Document structure

Your document must have a meaningful title that appears as the browser tab's text.

• Your document must link to a separate .css file which contains style rules.

### Form

- Your page must have a form element which contains all the controls for the user to enter data.
- The form must have the necessary attributes.
  - o Consider the information being sent and what the appropriate method might be.
  - You may use a fake URL for the destination of the form submission.
- The form must have a background color that's different than the default background of white.

### Controls

The form must contain the following controls:

Label	Control id / name	Required	Description
Name	name	Yes	User's name
Email	email	Yes	User's email address
Date of birth	date-of-birth		User's full date of birth
Favorite color	favorite- color		User's favorite color
Lucky number	lucky-number		User's lucky number
Confirmation	confirmation		Checkbox for the user to check to confirm the data is correct

- Each control must have its name and id set to the value in the preceding table.
- Each control must have a label associated with it.
- There must be one additional control for the user to press and submit the form.

## Example fan page

Your fan page doesn't have to look exactly like this example, but hopefully it gives you some direction.

## Ode to Data



### **Notable Appearances**

Show/Movie Year Released

Star Trek: Generations 1994
Star Trek: First Contact 1996
Star Trek: Picard 2020

Star Trek: The Next Generation 1987-1994

## **Best Quotes**

I could be chasing an untamed ornithoid without cause.

Felis catus is your taxonomic nomenclature, An endothermic quadruped, carnivorous by nature; Your visual, olfactory, and auditory senses, contribute to your hunting skills and natural defenses.

If you attempt to ignite a petroleum product on this ship at 0000 hours, you will activate the fire suppression system, which would seal off this entire compartment.

### **Links**

- Wikipedia entry
- Memory Alpha entry
- Brent Spiner IMDF

# Example information form

You may choose different text and colors as long as you satisfy the requirements.

Name:
Email:
Date of birth: mm/dd/yyyy 📋
Favorite color:
Favorite number:
Confirm data is correct:
Submit