**Intro to CSS**

The basic structure of every web page, HTML, is very plain on its own. The beautiful websites that you see across the internet are styled with a variety of tools, including CSS.

*CSS*, or Cascading Style Sheets, is a language that web developers use to *style* the HTML content on a web page. If you’re interested in modifying colors, font types, font sizes, shadows, images, element positioning, and more, CSS is the tool for the job!

In this lesson, you’ll learn how to select which HTML elements you wish to style and set up your CSS file structure.

**Instructions**

**1.**

Take a look at the code and the browser to the right. The code is plain HTML without any styling. Let’s take a quick look at the power of CSS.

Copy and paste the following line of code on line 5:

<link href="style.css" type="text/css" rel="stylesheet">

What happened when you press **Run**?

Take some time to explore and experiment with the code in the **style.css** file.

Hint

The **style.css** file is a CSS file. Click the file tab to check out the code.

# Inline Styles

Although CSS is a different language than HTML, it’s possible to write CSS code directly within HTML code using inline styles.

To style an HTML element, you can add the style attribute directly to the opening tag. After you add the attribute, you can set it equal to the CSS style(s) you’d like applied to that element.

<p style="color: red;">I'm learning to code!</p>

The code in the example above demonstrates how to use inline styling. The paragraph element has a style attribute within its opening tag. Next, the style attribute is set equal to color: red;, which will set the color of the paragraph text to red within the browser.

You might be wondering about the syntax of the following snippet of code: color: red;. At the moment, the details of the syntax are not important; you’ll learn more about CSS syntax in other exercises. For now, it’s important to know that inline styles are a quick way of directly styling an HTML element.

If you’d like to add more than one style with inline styles, simply keep adding to the style attribute. Make sure to end the styles with a semicolon (;).

<p style="color: red; font-size: 20px;">I'm learning to code!</p>

<!DOCTYPE html>

<html>

<head>

  <title>Vacation World</title>

</head>

<body>

  <img src="https://s3.amazonaws.com/codecademy-content/courses/freelance-1/unit-2/explorer.jpeg" />

  <h1 class="title">Top Vacation Spots</h1>

  <h5>By: Stacy Gray</h5>

  <h6>Published: 2 Days Ago</h6>

  <p style="font-family:Arial;" > The world is full of fascinating places. Planning the perfect vacation involves packing up, leaving home, and experiencing something new.</p>

  <h2 class="destination">1. Florence, Italy</h2>

  <div class="description">A city-size shrine to the Renaissance, Florence offers frescoes, sculptures, churches, palaces, and other monuments from the richest cultural flowering the world has known. Names from its dazzling historical pastDante, Michelangelo, Galileo, Machiavelliare some of the most resonant of the medieval age. <a href="http://travel.nationalgeographic.com/travel/city-guides/florence-italy/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Museums</li>

      <li>Bike Tours</li>

      <li>Historical Monuments</li>

    </ul>

  </div>

  <h2 class="destination">2. Beijing, China</h2>

  <div class="description">A city in the midst of reinventing itself and continuing to build on the success of the 2008 Summer Olympics, Beijing is a place of frenzied construction. New housing, new roads, and new sports venues seem to spring up overnight. At the same time, the capital of the Peoples Republic of China remains an epicenter of tradition, with the treasures of nearly 2,000 years as the imperial capital still on viewin the famed Forbidden City and in the luxuriant pavilions and gardens of the Summer Palace.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/beijing-china/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Biking</li>

      <li>Historical Sites</li>

      <li>Restaurants and Dining</li>

    </ul>

  </div>

  <h2 class="destination">3. Seoul, South Korea</h2>

  <div class="description">The Korean capital is a city of contrasts. Fourteenth-century city gates squat in the shadow of 21st-century skyscrapers, while the broad Han River is back-dropped by granite mountains rising in the city centercomplete with alpine highways speeding around their contours and temples nestling among their crags. Fashionable, gadget-laden youths battle for sidewalk space with fortune-tellers and peddlers, while tiny neighborhoods of traditional cottages contrast with endless ranks of identical apartments.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/seoul-south-korea/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Parasailing</li>

      <li>Segway Tours</li>

      <li>Spas and Resorts</li>

    </ul>

  </div>

  <h2> More Desinations </h2>

  <ul>

    <li><h4 class="destination">Jackson Hole, Wyoming</h4></li>

    <li><h4 class="destination">Cape Town, South Africa</h4></li>

    <li><h4 class="destination">La Paz, Bolivia</h4></li>

  </ul>

  <p>&mdash;Best of luck with your travels, and be sure to send pictures and stories. We"d love to hear them!</p>

</body>

</html>

**The <style> Tag**

Inline styles are a fast way of styling HTML, but they also have limitations. If you wanted to style, for example, multiple <h1> elements, you would have to add inline styling to each element manually. In addition, you would also have to maintain the HTML code when additional <h1> elements are added.

Fortunately, HTML allows you to write CSS code in its own dedicated section with the <style> element. CSS can be written between opening and closing <style> tags. To use the <style> element, it must be placed inside of the <head> element.

<head>

<style>

</style>

</head>

After adding a <style> tag in the head section, you can begin writing CSS code.

<head>

<style>

p {

color: red;

font-size: 20px;

}

</style>

</head>

The CSS code in the example above changes the color of all paragraph text to red and also changes the size of the text to 20 pixels. Note how the syntax of the CSS code matches (for the most part) the syntax you used for inline styling. The main difference is that you can specify which elements to apply the styling to.

Again, the details of the CSS syntax in the example above aren’t important at the moment. You will learn more about the details of CSS syntax in later lessons.

**Instructions**

**1.**

First, add a <style> element in the head of **index.html**. Then, make sure to delete the inline styles that you added to the paragraph.

**2.**

Add the inline styles that you removed from the <p> element to the <style> element in the head.

Hint

<style>

p {

font-family: Arial;

}

</style>

<!DOCTYPE html>

<html>

<head>

  <style>

    p{

      font-family:Arial;

    }

  </style>

  <title>Vacation World</title>

</head>

<body>

  <img src="https://s3.amazonaws.com/codecademy-content/courses/freelance-1/unit-2/explorer.jpeg" />

  <h1 class="title">Top Vacation Spots</h1>

  <h5>By: Stacy Gray</h5>

  <h6>Published: 2 Days Ago</h6>

  <p>The world is full of fascinating places. Planning the perfect vacation involves packing up, leaving home, and experiencing something new.</p>

  <h2 class="destination">1. Florence, Italy</h2>

  <div class="description">A city-size shrine to the Renaissance, Florence offers frescoes, sculptures, churches, palaces, and other monuments from the richest cultural flowering the world has known. Names from its dazzling historical pastDante, Michelangelo, Galileo, Machiavelliare some of the most resonant of the medieval age. <a href="http://travel.nationalgeographic.com/travel/city-guides/florence-italy/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Museums</li>

      <li>Bike Tours</li>

      <li>Historical Monuments</li>

    </ul>

  </div>

  <h2 class="destination">2. Beijing, China</h2>

  <div class="description">A city in the midst of reinventing itself and continuing to build on the success of the 2008 Summer Olympics, Beijing is a place of frenzied construction. New housing, new roads, and new sports venues seem to spring up overnight. At the same time, the capital of the Peoples Republic of China remains an epicenter of tradition, with the treasures of nearly 2,000 years as the imperial capital still on viewin the famed Forbidden City and in the luxuriant pavilions and gardens of the Summer Palace.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/beijing-china/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Biking</li>

      <li>Historical Sites</li>

      <li>Restaurants and Dining</li>

    </ul>

  </div>

  <h2 class="destination">3. Seoul, South Korea</h2>

  <div class="description">The Korean capital is a city of contrasts. Fourteenth-century city gates squat in the shadow of 21st-century skyscrapers, while the broad Han River is back-dropped by granite mountains rising in the city centercomplete with alpine highways speeding around their contours and temples nestling among their crags. Fashionable, gadget-laden youths battle for sidewalk space with fortune-tellers and peddlers, while tiny neighborhoods of traditional cottages contrast with endless ranks of identical apartments.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/seoul-south-korea/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Parasailing</li>

      <li>Segway Tours</li>

      <li>Spas and Resorts</li>

    </ul>

  </div>

  <h2> More Desinations </h2>

  <ul>

    <li><h4 class="destination">Jackson Hole, Wyoming</h4></li>

    <li><h4 class="destination">Cape Town, South Africa</h4></li>

    <li><h4 class="destination">La Paz, Bolivia</h4></li>

  </ul>

  <p>&mdash;Best of luck with your travels, and be sure to send pictures and stories. We"d love to hear them!</p>

</body>

</html>

**The .css file**

Developers avoid mixing code by storing HTML and CSS code in separate files (HTML files contain only HTML code, and CSS files contain only CSS code).

You can create a CSS file by using the **.css** file name extension, like so: **style.css**

With a CSS file, you can write all the CSS code needed to style a page without sacrificing the readability and maintainability of your HTML file.

**Instructions**

**1.**

Take a look at **index.html**. Cut the CSS code in between the opening and closing <style> tags and paste it directly in the new file called **style.css**.

Make sure to delete the remaining <style> element (now empty) from **index.html**.

<!DOCTYPE html>

<html>

<head>

  <title>Vacation World</title>

</head>

<body>

  <img src="https://s3.amazonaws.com/codecademy-content/courses/freelance-1/unit-2/explorer.jpeg" />

  <h1 class="title">Top Vacation Spots</h1>

  <h5>By: Stacy Gray</h5>

  <h6>Published: 2 Days Ago</h6>

  <p>The world is full of fascinating places. Planning the perfect vacation involves packing up, leaving home, and experiencing something new.</p>

  <h2 class="destination">1. Florence, Italy</h2>

  <div class="description">A city-size shrine to the Renaissance, Florence offers frescoes, sculptures, churches, palaces, and other monuments from the richest cultural flowering the world has known. Names from its dazzling historical pastDante, Michelangelo, Galileo, Machiavelliare some of the most resonant of the medieval age. <a href="http://travel.nationalgeographic.com/travel/city-guides/florence-italy/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Museums</li>

      <li>Bike Tours</li>

      <li>Historical Monuments</li>

    </ul>

  </div>

  <h2 class="destination">2. Beijing, China</h2>

  <div class="description">A city in the midst of reinventing itself and continuing to build on the success of the 2008 Summer Olympics, Beijing is a place of frenzied construction. New housing, new roads, and new sports venues seem to spring up overnight. At the same time, the capital of the Peoples Republic of China remains an epicenter of tradition, with the treasures of nearly 2,000 years as the imperial capital still on viewin the famed Forbidden City and in the luxuriant pavilions and gardens of the Summer Palace.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/beijing-china/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Biking</li>

      <li>Historical Sites</li>

      <li>Restaurants and Dining</li>

    </ul>

  </div>

  <h2 class="destination">3. Seoul, South Korea</h2>

  <div class="description">The Korean capital is a city of contrasts. Fourteenth-century city gates squat in the shadow of 21st-century skyscrapers, while the broad Han River is back-dropped by granite mountains rising in the city centercomplete with alpine highways speeding around their contours and temples nestling among their crags. Fashionable, gadget-laden youths battle for sidewalk space with fortune-tellers and peddlers, while tiny neighborhoods of traditional cottages contrast with endless ranks of identical apartments.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/seoul-south-korea/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Parasailing</li>

      <li>Segway Tours</li>

      <li>Spas and Resorts</li>

    </ul>

  </div>

  <h2> More Desinations </h2>

  <ul>

    <li><h4 class="destination">Jackson Hole, Wyoming</h4></li>

    <li><h4 class="destination">Cape Town, South Africa</h4></li>

    <li><h4 class="destination">La Paz, Bolivia</h4></li>

  </ul>

  <p>&mdash;Best of luck with your travels, and be sure to send pictures and stories. We"d love to hear them!</p>

</body>

</html>

# Linking the CSS File

Perfect! We successfully separated structure (HTML) from styling (CSS), but the web page still looks bland. Why?

When HTML and CSS code are in separate files, the files must be linked. Otherwise, the HTML file won’t be able to locate the CSS code, and the styling will not be applied.

You can use the <link> element to link HTML and CSS files together. The <link> element must be placed within the head of the HTML file. It is a self-closing tag and requires the following three attributes:

1. href — like the anchor element, the value of this attribute must be the address, or path, to the CSS file.
2. type — this attribute describes the type of document that you are linking to (in this case, a CSS file). The value of this attribute should be set to text/css.
3. rel — this attribute describes the relationship between the HTML file and the CSS file. Because you are linking to a stylesheet, the value should be set to stylesheet.

When linking an HTML file and a CSS file together, the <link> element will look like the following:

<link href="https://www.codecademy.com/stylesheets/style.css" type="text/css" rel="stylesheet">

Note that in the example above the path to the stylesheet is a URL:

https://www.codecademy.com/stylesheets/style.css

Specifying the path to the stylesheet using a URL is one way of linking a stylesheet.

If the CSS file is stored in the same [directory](https://en.wikipedia.org/wiki/Directory_(computing)) as your HTML file, then you can specify a [relative path](https://en.wikipedia.org/wiki/Path_(computing)#Absolute_and_relative_paths) instead of a URL, like so:

<link href="./style.css" type="text/css" rel="stylesheet">

Using a relative path is very common way of linking a stylesheet.

**Instructions**

**1.**

Let’s link the stylesheet **style.css** to the HTML file **index.html**.

First, add a <link> element within the <head> section.

**2.**

Next, add the href attribute to the <link> element and set it equal to style.css.

Take a look at the web page in the browser to the right. Do you notice any changes yet?

**3.**

Next, add the type attribute and set it to the correct value.

Hint

text/css is the correct type attribute for linking stylesheets.

**4.**

Finally, add the rel attribute and set it to the correct value. Keep an eye on the first paragraph’s font—it should appear different from the destinations’ descriptions when your stylesheet is linked correctly.

Hint

Link stylesheets with stylesheet as the value for the rel attribute.

<!DOCTYPE html>

<html>

<head>

  <link href="./style.css" type="text/css" rel="stylesheet">

  <title>Vacation World</title>

</head>

<body>

  <img src="https://s3.amazonaws.com/codecademy-content/courses/freelance-1/unit-2/explorer.jpeg" />

  <h1 class="title">Top Vacation Spots</h1>

  <h5>By: Stacy Gray</h5>

  <h6>Published: 2 Days Ago</h6>

  <p>The world is full of fascinating places. Planning the perfect vacation involves packing up, leaving home, and experiencing something new.</p>

  <h2 class="destination">1. Florence, Italy</h2>

  <div class="description">A city-size shrine to the Renaissance, Florence offers frescoes, sculptures, churches, palaces, and other monuments from the richest cultural flowering the world has known. Names from its dazzling historical pastDante, Michelangelo, Galileo, Machiavelliare some of the most resonant of the medieval age. <a href="http://travel.nationalgeographic.com/travel/city-guides/florence-italy/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Museums</li>

      <li>Bike Tours</li>

      <li>Historical Monuments</li>

    </ul>

  </div>

  <h2 class="destination">2. Beijing, China</h2>

  <div class="description">A city in the midst of reinventing itself and continuing to build on the success of the 2008 Summer Olympics, Beijing is a place of frenzied construction. New housing, new roads, and new sports venues seem to spring up overnight. At the same time, the capital of the Peoples Republic of China remains an epicenter of tradition, with the treasures of nearly 2,000 years as the imperial capital still on viewin the famed Forbidden City and in the luxuriant pavilions and gardens of the Summer Palace.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/beijing-china/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Biking</li>

      <li>Historical Sites</li>

      <li>Restaurants and Dining</li>

    </ul>

  </div>

  <h2 class="destination">3. Seoul, South Korea</h2>

  <div class="description">The Korean capital is a city of contrasts. Fourteenth-century city gates squat in the shadow of 21st-century skyscrapers, while the broad Han River is back-dropped by granite mountains rising in the city centercomplete with alpine highways speeding around their contours and temples nestling among their crags. Fashionable, gadget-laden youths battle for sidewalk space with fortune-tellers and peddlers, while tiny neighborhoods of traditional cottages contrast with endless ranks of identical apartments.

    <a href="http://travel.nationalgeographic.com/travel/city-guides/seoul-south-korea/" target="\_blank">Learn More</a>.

    <h5>Top Attractions</h5>

    <ul>

      <li>Parasailing</li>

      <li>Segway Tours</li>

      <li>Spas and Resorts</li>

    </ul>

  </div>

  <h2> More Desinations </h2>

  <ul>

    <li><h4 class="destination">Jackson Hole, Wyoming</h4></li>

    <li><h4 class="destination">Cape Town, South Africa</h4></li>

    <li><h4 class="destination">La Paz, Bolivia</h4></li>

  </ul>

  <p>&mdash;Best of luck with your travels, and be sure to send pictures and stories. We"d love to hear them!</p>

</body>

</html>

# Tag Name

CSS can select HTML elements by using an element’s tag name. A tag name is the word (or character) between HTML angle brackets.

For example, in HTML, the tag for a paragraph element is <p>. The CSS syntax for selecting <p> elements is:

p {

}

In the example above, all paragraph elements will be selected using a CSS selector. The selector in the example above is p. Note that the CSS selector matches the HTML tag for that element, but without the angle brackets.

In addition, two curly braces follow immediately after the selector (an opening and closing brace, respectively). Any CSS properties will go inside of the curly braces to style the selected elements.

**Instructions**

**1.**

In **style.css**, add a selector for <h1> elements.

**Note:** The content of the web page will update because we’ve already linked **index.html** and **style.css** for you.

**2.**

Inside the curly braces of the h1 selector you just declared, write:

color: maroon;

This code will make the text color of all <h1> tags maroon.

p {

  font-family: Arial;

}

h1 {

  color: maroon;

}

# Class Name

CSS is not limited to selecting elements by tag name. HTML elements can have more than just a tag name; they can also have attributes. One common attribute is the class attribute. It’s also possible to select an element by its class attribute.

For example, consider the following HTML:

<p class="brand">Sole Shoe Company</p>

The paragraph element in the example above has a class attribute within the <p> tag. The class attribute is set to "brand". To select this element using CSS, we could use the following CSS selector:

.brand {

}

To select an HTML element by its class using CSS, a period (.) must be prepended to the class’s name. In the example above case, the class is brand, so the CSS selector for it is .brand.

**Instructions**

**1.**

In **style.css**, add a CSS selector for the HTML element with a class of title.

**2.**

Inside the curly braces of the .title selector you just declared, write:

color: teal;

This code will change the color of the title to teal, since the title h1 element has a class of title in the HTML. You can see the HTML element by navigating to **index.html** on line 11.

We’ll see in a later exercise why using .title overrides the h1 selector.

.title {

  color: teal;

}

# Multiple Classes

We can use CSS to select an HTML element’s class attribute by name.

So far, we’ve selected elements using only one class name per element. If every HTML element had a single class, all the style information for each element would require a new class.

Luckily, it’s possible to add more than one class name to an HTML element’s class attribute.

For instance, perhaps there’s a heading element that needs to be green and bold. You could write two CSS rules like so:

.green {

color: green;

}

.bold {

font-weight: bold;

}

Then, you could include both of these classes on one HTML element like this:

<h1 class="green bold"> ... </h1>

We can add multiple classes to an HTML element’s class attribute by separating them with a space. This enables us to mix and match CSS classes to create many unique styles without writing a custom class for every style combination needed.

**Instructions**

**1.**

In **style.css**, add a class selector that will make the title of the page stand out more by making all of its letters uppercased. Write a class named .uppercase. Then, write this inside of its curly braces:

text-transform: uppercase;

**2.**

Now you can add the class to the title element. Navigate to **index.html**. On line 11, there is a <h1> element that has a class of title. Add the uppercase class to this element.

.title {

  color: teal;

}

.uppercase{

  text-transform: uppercase;

}

<h1 class="title uppercase">Top Vacation Spots</h1>

# ID Name

If an HTML element needs to be styled uniquely (no matter what classes are applied to the element), we can add an ID to the element. To add an ID to an element, the element needs an id attribute:

<h1 id="large-title"> ... </h1>

Then, CSS can select HTML elements by their id attribute. To select an id element, CSS prepends the id name with a hashtag (#). For instance, if we wanted to select the HTML element in the example above, it would look like this:

#large-title {

}

The id name is large-title, therefore the CSS selector for it is #large-title.

**Instructions**

**1.**

In **style.css**, add a CSS selector for an element with an id of article-title. Inside of its curly braces, write:

font-family: cursive;

text-transform: capitalize;

These two CSS attributes will make the font cursive and will capitalize the first letter of each word, while lowercasing the rest.

**2.**

Navigate to **index.html**. On line 11, add an id attribute to the h1 element, and include article-title as its id. You’ll see the title change to a cursive font that is not all uppercased.

#article-title{

  font-family: cursive;

text-transform: capitalize;

}

<h1 id="article-title" class="title uppercase">

# Classes and IDs

CSS can select HTML elements by their tag, class, and ID. CSS classes and IDs have different purposes, which can affect which one you use to style HTML elements.

CSS classes are meant to be reused over many elements. By writing CSS classes, you can style elements in a variety of ways by mixing classes on HTML elements.

For instance, imagine a page with two headlines. One headline needs to be bold and blue, and the other needs to be bold and green. Instead of writing separate CSS rules for each headline that repeat each other’s code, it’s better to write a .bold CSS rule, a .green CSS rule, and a .blue CSS rule. Then you can give one headline the bold green classes, and the other the bold blue classes.

While classes are meant to be used many times, an ID is meant to style only one element. As we’ll learn in the next exercise, IDs override the styles of tags and classes. Since IDs override class and tag styles, they should be used sparingly and only on elements that need to always appear the same.

**Instructions**

**1.**

On line 13 of **index.html**, there’s an element that displays the time the article on the page was published.

Add a class attribute, with a class of publish-time.

**2.**

Add a publish-time class selector in **style.css** and make its text color gray by writing this within the CSS rule’s body:

color: gray;

 <h6 class="publish-time">Published: 2 Days Ago</h6>

.publish-time{

  color: gray;

}

# Specificity

Specificity is the order by which the browser decides which CSS styles will be displayed. A best practice in CSS is to style elements while using the lowest degree of specificity, so that if an element needs a new style, it is easy to override.

IDs are the most specific selector in CSS, followed by classes, and finally, tags. For example, consider the following HTML and CSS:

<h1 class="headline">Breaking News</h1>

h1 {

color: red;

}

.headline {

color: firebrick;

}

In the example code above, the color of the heading would be set to firebrick, as the class selector is more specific than the tag selector. If an ID attribute (and selector) were added to the code above, the styles within the ID selector’s body would override all other styles for the heading. The only way to override an ID is to add another ID with additional styling.

Over time, as files grow with code, many elements may have IDs, which can make CSS difficult to edit, since a new, more specific style must be created to change the style of an element.

To make styles easy to edit, it’s best to style with a tag selector, if possible. If not, add a class selector. If that is not specific enough, then consider using an ID selector.

**Instructions**

**1.**

In **index.html**, the element on line 11 has an h1 tag, two classes, and an ID. Since the ID is more specific than both, its styles will be applied to the element. Let’s re-write the ID of this element to be less specific by creating classes.

In **index.html**, delete the id attribute on the h1 element on line 11.

**2.**

Now delete the #article-title ID in the CSS.

Navigate to **style.css** delete the #article-id ID selector and its contents.

**3.**

Navigate to **style.css**. Add a class selector named .cursive. Inside its body, write:

font-family: cursive;

**4.**

Add another class selector named .capitalize. In its curly braces, write:

text-transform: capitalize;

**5.**

Now, navigate back to **index.html**, and replace the uppercase class with the cursive and capitalize classes on the h1 element on line 11.

.cursive{

  font-family: cursive;

}

.capitalize{

  text-transform: capitalize;

}

  <h1 class="title cursive capitalize">Top Vacation Spots</h1>

# Chaining Selectors

When writing CSS rules, it’s possible to require an HTML element to have two or more CSS selectors at the same time.

This is done by combining multiple selectors, which we will refer to as chaining. For instance, if there was a .special class for h1 elements, the CSS would look like:

h1.special {

}

The code above would select only the h1 elements that have a class of special. If a p element also had a class of special, the rule in the example would not style the paragraph.

**Instructions**

**1.**

Let’s use chaining to select the destinations to add a style to them.

In **style.css**, write a CSS selector for h2 elements with a class of .destination. Inside the selector’s curly braces, write this:

font-family: cursive;

This will make the destinations cursive, like the title of the article.

h2.destination{

  font-family: cursive;

}

# Nested Elements

In addition to chaining selectors to select elements, CSS also supports selecting elements that are nested within other HTML elements. For instance, consider the following HTML:

<ul class='main-list'>

<li> ... </li>

<li> ... </li>

<li> ... </li>

</ul>

The nested <li> elements are selected with the following CSS:

.main-list li {

}

In the example above, .main-list selects the .main-list element (the unordered list element). The nested <li> are selected by adding li to the selector, separated by a space, resulting in .main-list li as the final selector (note the space in the selector).

Selecting elements in this way can make our selectors even more specific by making sure they appear in the context we expect.

**Instructions**

**1.**

In **index.html**, each destination has a description paragraph below it. Inside each description, there’s a list of attractions. Let’s select the Top Attractions element and make it stand out more by making it teal.

Navigate to **style.css**. Add a selector that targets all of the h5 elements nested inside elements with class .description.

**2.**

Inside the curly braces of the selector, write:

color: teal;

.description h5 {

  color: teal;

}

# Chaining and Specificity

In the last exercise, instead of selecting all h5 elements, you selected only the h5 elements nested inside the .description elements. This CSS selector was more specific than writing only h5. Adding more than one tag, class, or ID to a CSS selector increases the specificity of the CSS selector.

For instance, consider the following CSS:

p {

color: blue;

}

.main p {

color: red;

}

Both of these CSS rules define what a p element should look like. Since .main p has a class and a p tag as its selector, only the p elements inside the .main element will appear red. This occurs despite there being another more general rule that states p elements should be blue.

**Instructions**

**1.**

In **style.css**, write a selector for h5 elements. Inside of the curly braces write:

color: rebeccapurple;

Notice that the h5 elements in the descriptions will not change color. They will continue to be teal.

This is due to there being a more specific selector for h5 elements that you wrote in the last exercise. Because of the more specific CSS selector (.description h5), the more general selector of h5 will not take hold.

h5{

  color: rebeccapurple !important;

}

# Multiple Selectors

In order to make CSS more concise, it’s possible to add CSS styles to multiple CSS selectors all at once. This prevents writing repetitive code.

For instance, the following code has repetitive style attributes:

h1 {

font-family: Georgia;

}

.menu {

font-family: Georgia;

}

Instead of writing font-family: Georgia twice for two selectors, we can separate the selectors by a comma to apply the same style to both, like this:

h1,

.menu {

font-family: Georgia;

}

By separating the CSS selectors with a comma, both the h1 and the .menu elements will receive the font-family: Georgia styling.

**Instructions**

**1.**

Write selectors for the h5 and p elements so they both will be styled with the same CSS rule. Apply this style to both elements:

font-family: Georgia;

Notice that the font across the page will change to Georgia without writing the same CSS rule twice.

h5,p{

  font-family: Georgia;

}

# Review CSS Selectors

Throughout this lesson, you learned how to select HTML elements with CSS and apply styles to them. Let’s review what you learned:

* CSS can change the look of HTML elements. In order to do this, CSS must select HTML elements, then apply styles to them.
* CSS can select HTML elements by tag, class, or ID.
* Multiple CSS classes can be applied to one HTML element.
* Classes can be reusable, while IDs can only be used once.
* IDs are more specific than classes, and classes are more specific than tags. That means IDs will override any styles from a class, and classes will override any styles from a tag selector.
* Multiple selectors can be chained together to select an element. This raises the specificity, but can be necessary.
* Nested elements can be selected by separating selectors with a space.
* The !important flag will override any style, however it should almost never be used, as it is extremely difficult to override.
* Multiple unrelated selectors can receive the same styles by separating the selector names with commas.

Great work this lesson. With this knowledge, you’ll be able to use CSS to change the look and feel of websites to make them look great.

# Font Family

If you’ve ever used a formatted word processor, chances are that you probably also used a feature that allowed you change the font you were typing in. Font refers to the technical term [typeface](https://en.wikipedia.org/wiki/Typeface), or font family.

To change the typeface of text on your web page, you can use the font-family property.

h1 {

font-family: Garamond;

}

In the example above, the font family for all main heading elements has been set to Garamond.

When setting typefaces on a web page, keep the following points in mind:

1. The font specified in a stylesheet must be installed on a user’s computer in order for that font to display when a user visits the web page.
2. The default typeface for all HTML elements is Times New Roman. You may be familiar with this typeface if you have ever used a formatted word processor. If no font-family attribute is defined, the page will appear in Times New Roman.
3. It’s a good practice to limit the number of typefaces used on a web page to 2 or 3. This helps the page load faster in some cases and is usually a good design decision.
4. When the name of a typeface consists of more than one word, it’s a best practice to enclose the typeface’s name in quotes, like so:

h1 {

font-family: "Courier New";

}

You can find a reference of web safe fonts [here](http://www.cssfontstack.com/).

**Instructions**

**1.**

Inside **style.css**, add the font family of the main heading (h1) and subheading (h2) to Georgia.

**2.**

Next, add a style rule that sets the font family of the paragraph to Helvetica.

h1 {

  color: #FFF;

  font-family: "Georgia";

  font-size: 2em;

  padding-top: 100px;

  width: 100%;

}

h2 {

  font-family: "Georgia";

  border-bottom: 1px solid rgba(255, 255, 255, 0.5);

  color: rgba(255, 255, 255, 0.5);

  font-weight: 100;

  font-size: 22px;

  line-height: 24px;

  padding-bottom: 30px;

  text-align: left;

  width: 70%;

}

p {

  font-family: "Helvetica";

  color: AliceBlue;

  line-height: 1.3em;

  text-align: left;

  width: 100%;

}

# Font Size

Changing the typeface isn’t the only way to customize text. Often times, different sections of a web page are highlighted by modifying the font size.

To change the size of text on your web page, you can use the font-size property.

p {

font-size: 18px;

}

In the example above, the font-size of all paragraphs was set to 18px. px means pixels and is a way to measure font size.

**Instructions**

**1.**

In **style.css**, set the font-size of paragraph elements to 18 pixels.

p {

  font-family: "Helvetica";

  font-size: 18px;

  color: AliceBlue;

  line-height: 1.3em;

  text-align: left;

  width: 100%;

}

# Font Weight

In CSS, the font-weight property controls how bold or thin text appears.

p {

font-weight: bold;

}

In the example above, all paragraphs on the web page would appear bolded.

The font-weight property has a another value: normal. Why does it exist?

If we wanted all text on a web page to appear bolded, we could select all text elements and change their font weight to bold. If a certain section of text was required to appear normal, however, we could set the font weight of that particular element to normal, essentially shutting off bold for that element.

**Instructions**

**1.**

In **style.css**, set the font weight of paragraph elements to bold.

p {

  font-family: "Helvetica";

  font-size: 18px;

  font-weight: bold;

  color: AliceBlue;

  line-height: 1.3em;

  text-align: left;

  width: 100%;

}

**Text Align**

No matter how much styling is applied to text (typeface, size, weight, etc.), text always appears on the left side of the browser.

To align text we can use the text-align property. The text-align property will align text to the element that holds it, otherwise known as its *parent*.

h1 {

text-align: right;

}

The text-align property can be set to one of the following three values:

1. left — aligns text to the left hand side of its parent element, which in this case is the browser.
2. center — centers text inside of its parent element.
3. right — aligns text to the right hand side of its parent element.

**Instructions**

**1.**

In **style.css**, set the text-align property of the main heading so that it appears in the centre.

h1 {

  color: #FFF;

  font-size: 2em;

  padding-top: 100px;

  width: 100%;

  font-family: Georgia;

  text-align: center;

}

**Color**

Before discussing the specifics of color, it’s important to make two distinctions about color. Color can affect the following design aspects:

* Foreground color
* Background color

Foreground color is the color that an element appears in. For example, when a heading is styled to appear green, the *foreground color* of the heading has been styled.

Conversely, when a heading is styled so that its background appears yellow, the *background color* of the heading has been styled.

In CSS, these two design aspects can be styled with the following two properties:

* color: this property styles an element’s foreground color
* background-color: this property styles an element’s background color

h1 {

color: red;

background-color: blue;

}

In the example above, the text of the heading will appear in red, and the background of the heading will appear blue.

**Instructions**

**1.**

In **style.css**, set the background color in the .caption selector to white.

**2.**

Then, in the same class selector, set the color of the text to black. Observe the result in the caption on the picture at the bottom of the page.

.caption {

  display: block;

  font-family: 'Playfair Display', serif;

  font-size: 14px;

  color: black;

  font-style: italic;

  background-color: white;

  line-height: 14px;

  margin-left: 20px;

  padding: 10px;

  position: relative;

  top: 80%;

  width: 60%;

}

# Opacity

Opacity is the measure of how transparent an element is. It’s measured from 0 to 1, with 1 representing 100%, or fully visible and opaque, and 0 representing 0%, or fully invisible.

Opacity can be used to make elements fade into others for a nice overlay effect. To adjust the opacity of an element, the syntax looks like this:

.overlay {

opacity: 0.5;

}

In the example above, the .overlay element would be 50% visible, letting whatever is positioned behind it show through.

**Instructions**

**1.**

Make the .caption class transparent by adding an opacity attribute with a value of 0.75.

.caption {

  display: block;

  font-family: 'Playfair Display', serif;

  font-size: 14px;

  color: black;

  font-style: italic;

  background-color: white;

  opacity: 0.75;

  line-height: 14px;

  margin-left: 20px;

  padding: 10px;

  position: relative;

  top: 80%;

  width: 60%;

}

**Background Image**

CSS has the ability to change the background of an element. One option is to make the background of an element an image. This is done through the CSS property background-image. Its syntax looks like this:

.main-banner {

background-image: url("https://www.example.com/image.jpg");

}

1. The background-image property will set the element’s background to display an image.
2. The value provided to background-image is a url. The url should be a url to an image. The url can be a file within your project, or it can be a link to an external site. To link to an image inside an existing project, you must provide a relative file path. If there was an image folder in the project, with an image named mountains.jpg, the relative file path would look like:

.main-banner {

background-image: url("images/mountains.jpg");

}

**Instructions**

**1.**

In **style.css**, change the background image of the .image class. Use the following URL:

https://s3.amazonaws.com/codecademy-content/courses/freelance-1/unit-2/soccer.jpeg

**Background Image**

CSS has the ability to change the background of an element. One option is to make the background of an element an image. This is done through the CSS property background-image. Its syntax looks like this:

.main-banner {

background-image: url("https://www.example.com/image.jpg");

}

1. The background-image property will set the element’s background to display an image.
2. The value provided to background-image is a url. The url should be a url to an image. The url can be a file within your project, or it can be a link to an external site. To link to an image inside an existing project, you must provide a relative file path. If there was an image folder in the project, with an image named mountains.jpg, the relative file path would look like:

.main-banner {

background-image: url("images/mountains.jpg");

}

**Instructions**

**1.**

In **style.css**, change the background image of the .image class. Use the following URL:

https://s3.amazonaws.com/codecademy-content/courses/freelance-1/unit-2/soccer.jpeg

.image {

  background-image: url("https://s3.amazonaws.com/codecademy-content/courses/freelance-1/unit-2/soccer.jpeg");

  background-size: cover;

  background-position: center;

  height: 300px;

}

**Review Visual Rules**

Incredible work! You used CSS to alter text and images throughout a website. Throughout this lesson, you learned concepts including:

* CSS declarations are structured into property and value pairs.
* The font-family property defines the typeface of an element.
* font-size controls the size of text displayed.
* font-weight defines how thin or thick text is displayed.
* The text-align property places text in the left, right, or center of its parent container.
* Text can have two different color attributes: color and background-color. color defines the color of the text, while background-color defines the color behind the text.
* CSS can make an element transparent with the opacity property.
* CSS can also set the background of an element to an image with the background-image property.

**Instructions**

Feel free to experiment with the code and see what other changes you can make!

If you want to see how to incorporate CSS visual rules in a project, watch the video below and follow along with one of our experts: