# Intro to HTML/CSS Build your first website

Please do not distribute this workshop without prior permission from authors

### \_

# **Authors & Credits to:**

Kim Diep - Software Engineer @ Trainline Shannon Farvolden - Software Engineer @ Pace Katie Sanderson - Software Engineer @ Goldman Sachs Larisa Aionesei - Data Engineer @ Avanade Zahra Waheed - Bioinformatician @ EMBL-EBI

# By the end of the workshop you will:

Create your own single profile page in HTML and CSS.

Here's what you'll create today!



### Hi, I'm Shannon Farvolden! 🚊

I am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills. I graduated from UBC okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.







### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

### Education

- · The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- How set coding goals & stick to them panel



## And by doing so, you will:

→ Gain a basic understanding of HTML and CSS

What they mean and their roles in web development

→ Be able to inspect elements of any website

> Using the Google Chrome Developer Tools

# Your Instructors & Mentors today

### **Our Lead Instructors:**

Kim Diep - Software Engineer @ Trainline Shannon Farvolden - Software Engineer @ Pace

### **Assistant Instructors:**

Katie Sanderson – Software Engineer @ Goldman Sachs Larisa Aionesei – Data Engineer @ Avanade Zahra Waheed - Bioinformatician @ EMBL-EBI

# Workshop Values:

- Please stay muted if you are not speaking
- Ask questions through the discord channel
- Ask questions out loud if you wish
- Learn & support one another
- Learn at your own pace; it's not a competition!

# Setup

Code Editor (Visual Studio Code)

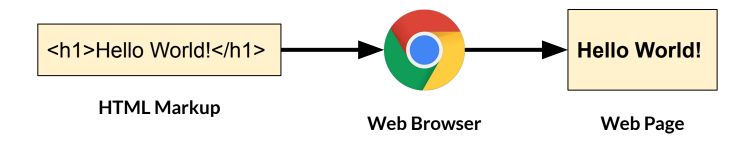
Google Chrome browser





# What is HTML?

- Hyper Text Markup Language (HTML) is the backbone used to create web pages
- Web Browsers like Google Chrome render HTML
- Analyse a .html file based on a set of rules



# Downloading the Sample Project - DEMO

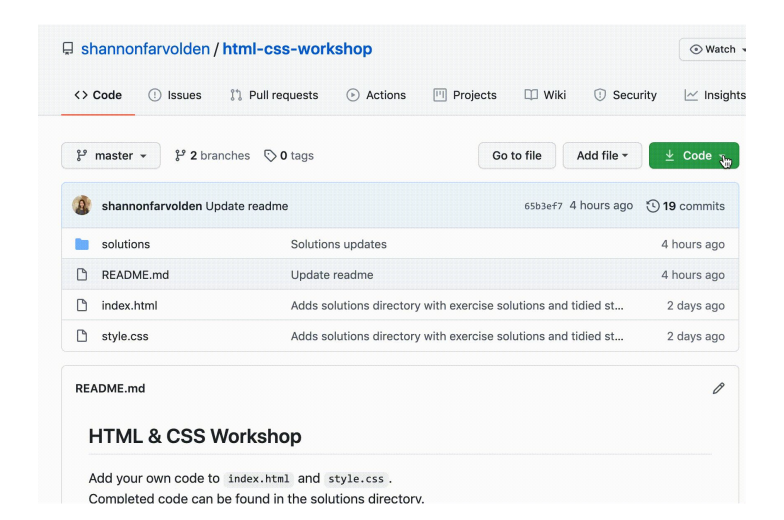


Download sample project

- → Head over to https://github.com/shannonfarv olden/html-css-workshop
- Find the Code button and click download zip.
  In the upper right hand corner
- → Unzip and open the folder in Visual Studio Code

Mac: automatically unzips

Windows: right click to extract



# What is an HTML Element?

HTML elements are the building blocks of HTML pages

An HTML element is defined by a start tag <>, some content, and an end tag </>

```
<tagname>
Content goes here...
</tagname>
```

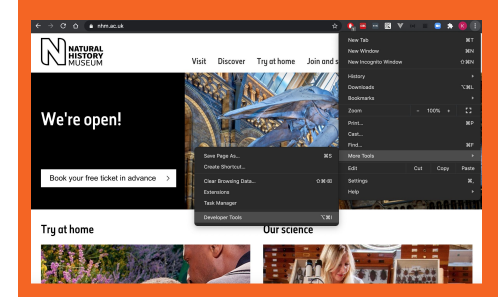
# Inspecting Elements with Google Chrome Developer Tools - DEMO

Tools built into Google Chrome

Can edit pages on-the-fly

Helps in website building process

Great for learning!





Inspecting Elements with Google Chrome Developer Tools

- → Go to a website URL of your choice
- → Use the Google Chrome
  Developer Tools to inspect the
  HTML elements

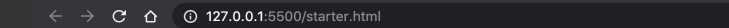
What are some of the common tag names you see?

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport"</pre>
content="width=device-width,
initial-scale=1.0" />
    <title>Document</title>
  </head>
  <body>
    <!-- Add your code
below-->
    <h1>Welcome to the
workshop! You're all set
up!</h1>
  </body>
</html>
```

# HTML Boilerplate

\_

# HTML Boilerplate - DEMO



☆

Welcome to the workshop! You're all set up!



HTML Boilerplate

→ Open index.html in Google Chrome

You should see: "Welcome to the workshop! You're all set up!"

→ Change the text inside the <h1> tag

### \_

# **HTML Text**

Headings can be created by <h(number 1-6)>

This will display the largest size heading

<h1>My First Heading</h1>

Paragraphs which are displayed as smaller text can be created using p tag

My first paragraph.

## **Heading level 1**

### **Heading level 2**

**Heading level 3** 

**Heading level 4** 

Heading level 5

Heading level 6

# Adding Your Profile Page Greeting - DEMO



## Hi, I'm Shannon Farvolden! 🛕 💙 🖊





I am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills, I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

### Education

- The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel



### Hi, I'm Shannon Farvolden! 🚊



1 am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills, I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

### Education

- · The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel



### Hi, I'm Shannon Farvolden! 🙇





1 am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills. I graduated from UBC Okanagan with Honours in . Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.









### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

### Education

- · The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel



Adding Your Profile Page Greeting

→ Profile Page Greeting Message

Change the contents within the <h1> tag to a greeting of your choice

→ Add an intro paragraph

Add paragraph opening and closing tags and an introductory message within these tags

→ Bonus: Add a horizontal rule underneath the greeting message

# Structuring your Page with <div> Containers - DEMO

## <div id="card">



### Hi, I'm Shannon Farvolden! 🗎



1 am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills, I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

### Education

- The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel

# <div id="heading">



### Hi, I'm Shannon Farvolden! 🚊



1 am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills. I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





### Experience

- · Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

# </div>

#### Education

- · The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel

### <div id="intro">



### Hi, I'm Shannon Farvolden! 🗎



am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills. I graduated from UBC okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





### Experience

- · Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC



### Education

· The University of British Columbia o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel



Structuring your Page with <div>
Containers

- → Add Card container: <div> with id="card"
- → Add Heading container: <div> with id="heading"
- → Add Intro Container: <div> with id="intro and place your heading tag <h1> and paragraph tag inside

# <img>



### Hi, I'm Shannon Farvolden! 🚊



1 am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills, I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

### Education

- · The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel

# Adding a Profile Picture to Your Page - DEMO

Images are displayed using the **img** tag. **src** is used to specify source of the image.

**alt** is the alternative text displayed if the image is not found.

**width** specifies the width of the image in pixels

**height** specifies the height of the image in pixels

Because the img tag contains attributes only and no content, it does not have a closing tag

```
<img src="profile.jpg"
alt="Profile picture"
id="profile-picture"
width="250"
/>
```



Adding a Profile Picture to Your Page

→ Try adding an <img> tag inside the heading <div> to include your own photo on the page

Save a photo of your choice into the html-css-workshop folder.

Update the filename in src to be the name of your picture.



### Hi, I'm Shannon Farvolden! 🗎



1 am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills, I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.







### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

### Education

- The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel

# **Adding Links - DEMO**

Links are created using the **a** tag with the location passed in the **href** attribute (href stands for "Hypertext Reference")

Some tags, such as this tag, will allow you to pass through an attribute to specify additional information about the element.

```
<a
href="https://twitter.com/sfar
volden">Twitter</a>
```



Adding links to social media

→ Try adding your own social media links using the <a> tag



### Hi, I'm Shannon Farvolden! 🗎

I am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills. I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





### Experience

- Software Engineer Pace
- Software Developer Broadridge
- · Software Developer UBC

### **Heading 3**

**Unordered List** 

#### Education

- · The University of British Columbia
  - o B.Sc. Honours Computer Science

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel

## **Creating Your Experience section - DEMO**

You can create an unordered list of bullet points using the **ul** tagname with **li** for list items

To change your list into an ordered list with numbers update **ul** to **ol** 

```
<h3>Experience</h3>

    Software Engineer - Pace
    Software Developer -

Broadridge
    Software Developer - UBC
```

```
<h3>Experience</h3>

Software Engineer - Pace
Software Developer -
Broadridge
Software Developer - UBC
```



Creating Your Experience section

- → Add <h3> heading called 'Experience'
- → Add opening and closing tags
- → Add list items inside your unordered list



Creating Your Education and Projects Section

→ Now that you have an Experience section, you can apply the same approach to Education and Projects

Wow! You're learning a lot! Keep it up! Time for a BREAK!

## **CSS:** What is it and what does

it do?



```
body {
  background-color: lightblue;
```

## CSS / Google Chrome Developer Tools - DEMO

## Creating your First CSS file and linking the Stylesheet - DEMO

A style sheet file called '**style.css**' contains all the CSS instructions to style our page

The **k>** element inside the **<head>** section let's the HTML page know which stylesheet file to use - this is called a **reference** 

This has been pre-linked for you

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



Creating your First CSS file and linking the Stylesheet

- → You should have a 'style.css' file inside your project folder
- → Notice the link> element to reference your stylesheet file

Make sure this is inside the <head> opening and closing tags!

## Styling the <Body> - DEMO

In CSS we can target the styling to any element.

Let's change the background-color of our body and add a margin

```
body {
  background-color: lightblue;
  margin: 0px;
}
```



Styling the <Body>

- → Change the background color
- → Set the margin to opx
- Optional Challenge: Instead of background color, try adding a background image

## Styling the Headings - DEMO

Let's target our <h3> tags and change the color

```
h3 {
  color: purple;
}
```



Styling the Headings - DEMO

- → Add CSS code to change the color of your <h3> headings
- → Optional Challenge: Add some text-decoration to your headings to underline it



#### Hi, I'm Shannon Farvolden! 🗎

1 am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills, I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.





#### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

#### Education

- The University of British Columbia
  - o B.Sc. Honours Computer Science

#### Projects

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel











## Add the Footer - DEMO

Let's add in a footer!!

```
<footer>
```

## **Styling the Footer - DEMO**

Let's add in a paragraph tag inside our footer for a personal touch!

```
<footer>
  Made with  by

#skillWorkshop Team
</footer>
```

## **Styling the Footer - DEMO**

Let's add in some CSS to style our <footer>

```
footer {
  background-color: #adbce6;
  position: fixed;
  bottom: 0;
  width: 100%;
  height: 60px;
  text-align: center;
}
```



Styling the Footer

- → Add a <footer> tag inside the <body>
- → Add a paragraph inside your <footer>
- → Add an emoji if you like! 😇
- → Choose a color for your <footer>

## Styling Elements by id - card <div> DEMO

To style a particular part of your HTML, you can **target CSS on any particular id** 

Let's style our card <div> which has id="card"

We prefix **id** names with a **#** on the css

```
#card {
 background-color: white;
margin: 30px;
margin-bottom: 90px;
 padding: 20px;
 border-radius: 2px;
box-shadow: 0.4px.8px.0.rgba(0,0)
0, 0.2);
```

## Styling the Profile Picture - DEMO

Let's style our profile picture which has id="profile-picture"

We prefix **id** names with a **#** on the css

```
#profile-picture {
width: 250px;
height: auto;
 align-self: center;
border-radius: 5px;
```

## Styling the Heading and Intro <div> - DEMO

Let's make some minor tweaks to the **heading <div>** and **intro <div>** 

We prefix **id** names with a **#** on the css

```
#heading {
 display: flex;
#intro {
margin: 20px;
```



Styling Elements by id

- → Add CSS to style your card <div>
- → Add CSS to style your profile picture <img>
- → Add CSS to tweak the layout of your heading and intro <div>
- → Optional Challenge: What happens if you change the border-radius?

## Using Font Awesome Icons DEMO

## Adding the Font Awesome Library - DEMO

To use FontAwesome icons, we need to add a reference inside our HTML file.

We will be using Font Awesome 4.7.0

https://www.bootstrapcdn.com/fontawesome/

This has been pre-linked for you

```
<link rel="stylesheet"
href="https://stackpath.bootstrapcdn.
com/font-awesome/4.7.0/css/font-aweso
me.min.css"
integrity="sha384-wvfXpqpZZVQGK6TAh5P
VlGOfQNHSoD2xbE+QkPxCAF1NEevoEH3Sl0si
bVcOQVnN" crossorigin="anonymous"/>
```

## Applying a Social Media Icon to a Link - DEMO

Let's head over to the Font Awesome Icon Library

https://fontawesome.com/v4.7.0/icon/ twitter

Insert the icon inside your **<a>** tags

```
<a href="https://twitter.com"></a>
```

```
<a href="https://twitter.com"><i
class="fa fa-twitter"
aria-hidden="true"></i></a>
```

## Styling our Social Media Icons - DEMO

In CSS, you can style multiple elements in one go by setting a **class** 

We have three icons to style

We prefix **class** names with a • on the css

```
<a class="social-media"
href="https://twitter.com"><i
class="fa fa-twitter"
aria-hidden="true"></i></a>
```

```
.social-media {
  font-size: 25px;
  margin: 5px;
  color: #0077b5;
  text-decoration: none;
}
```



Font Awesome

→ Choose your favourite icon

Head over to the Font Awesome Icon Library.

https://fontawesome.com/v4.7. o/icons/

- → Insert icons inside your <a> tags (social media links)
- → Optional Challenge: Add CSS to style your icons

## Applying Google Fonts - DEMO

## Applying Google Fonts - DEMO

Google Fonts offer a richer selection of font styles for your page.

We're choosing the Indie Flower font <a href="https://fonts.google.com/specimen/Indie+Flower">https://fonts.google.com/specimen/Indie+Flower</a>

First, include the Google Font reference in your HTML document

```
link
```

```
href="https://fonts.googleapis.com/cs
s2?family=Indie+Flower&display=swap"
rel="stylesheet"/>
```

## **Applying Google Fonts - DEMO**

Then, set the **font-family** for all text inside the **<body>** tags

```
body {
  background-color: lightblue;
  font-family: 'Indie Flower',
  cursive;
  margin: Opx;
}
```



Applying Google Fonts

→ Choose your Google Font

https://fonts.google.com/

→ Link the Google Font to your HTML document

→ Apply the font-family using CSS

# And we're done! Here's our single profile page!



#### Hi, I'm Shannon Farvolden! 🗎

I am a software engineer who is passionate about emerging technologies, and continually challenging myself in learning new skills. I graduated from UBC Okanagan with Honours in Computer Science and now work as a Software Engineer at Pace Revenue Management. Outside of work you can find me at tech meetups, hackathons, and getting involved in mentorship programs.







#### Experience

- Software Engineer Pace
- · Software Developer Broadridge
- · Software Developer UBC

#### Education

The University of British Columbia
 B.Sc. Honours Computer Science

#### Projects

- · Intro to HTML & CSS workshop
- · Preparing to land your first job in tech panel
- · How set coding goals & stick to them panel

Well done! Give yourselves a pat on the back!

## Thanks for joining! Please fill out our survey, this will help us deliver more free workshops!

Now you're ready to start your web development journey!

#### **Additional Resources:**

- codebar.io
- codefirstgirls.org.uk
- codecademy.com
- udemy.com
- udacity.com

#### Additional Topics:

- Deepen knowledge of HTML, CSS, client side development
- Javascript
- Bootstrap
- Server-side development