



{codenation}<sup>®</sup>

- To understand what HTML is and what it's used for
- To understand what HTML elements are and be able to write your own
- To be able to create and structure the content of a webpage

## Learning Objectives





# What is HTML?

**Hyper Text Markup Language is used for coding the actual content of webpages.**

**It has been around since the early 90's and continues to be a hugely important part of web development.**



# What about CSS?

**Cascading Style Sheets is the language used to style websites.**

**It defines the visual representation of the content. For example colour, margins, borders, backgrounds and position in the page.**



**So you have the stuff - that's HTML**  
**You have the way it looks - that's CSS**  
**And you have the magic - that's Javascript**

# **"Triad of cornerstone technologies for the web"**





# Let's get started with HTML



**HTML is constructed with lots of elements.**

**These elements are simply the building blocks of HTML pages.**

# HTML Elements

- **Headings**
- **Paragraphs**
- **Links**
- **Lists**
- **and many more!**

# HTML elements

<tagname>Some content</tagname>

Opening tag

Content

Closing tag

Element

# Tags

**When a HTML document is read, it is the element tags which determine the type of content displayed.**

**There are many different types of tags.**

# Example

The diagram illustrates the structure of an HTML element. It features a central text block containing the text "Today is cloudy!". Above this text are two red angle brackets: one opening bracket on the left and one closing bracket on the right. Below the text, three blue horizontal bars extend from the brackets to the left, right, and bottom respectively. Labels are positioned below these bars: "Opening tag" under the left bar, "Content" under the middle bar, and "Closing tag" under the right bar. A thick orange horizontal bar at the bottom is labeled "Element". The background of the slide has a light gray gradient with white circular shapes.

```
<p>Today is cloudy!</p>
```

Opening tag      Content      Closing tag

Element

# Note

Some HTML elements do not need a closing tag as they are used to place standalone elements on the webpage.

For example:

**<br>**

**<img>**



# A few basics...

# Headings

<h1>Heading 1</h1>  
<h2>Heading 2</h2>  
<h3>Heading 3</h3>  
<h4>Heading 4</h4>  
<h5>Heading 5</h5>  
<h6>Heading 6</h6>

# Heading 1

## Heading 2

### Heading 3

#### Heading 4

##### Heading 5

###### Heading 6

\*You should have only **one** Heading 1 <h1> on any **one** page

# Paragraphs

< p >

Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

< / p >

Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

# Line break

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.

<br>

At vero eos et accusam et justo duo dolores et ea rebum.

<br>

Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

<br>

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.

# Line break

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.

<br>

At vero eos et accusam et justo duo dolores et ea rebum.

<br>

Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

<br>

Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.

# Unordered list

```
<ul>
  <li>Coffee</li>
  <li>Tea</li>
  <li>Hot Chocolate</li>
</ul>
```

- Coffee
- Tea
- Hot Chocolate

# Ordered list

```
<ol>
  <li>Coffee</li>
  <li>Tea</li>
  <li>Hot Chocolate</li>
</ol>
```

1. Coffee
2. Tea
3. Hot Chocolate

# More lists

## Description list

```
<dl>
  <dt>Coffee</dt>
  <dd>Black hot drink</dd>
  <dt>Tea</dt>
  <dd>White cold drink</dd>
</dl>
```

Coffee	Black hot drink
Tea	White cold drink

## Nested list

```
<ul>
  <li>Coffee</li>
  <li>Tea
    <ul>
      <li>Black tea</li>
      <li>Green tea</li>
    </ul>
  </li>
  <li>Milk</li>
</ul>
```

- Coffee
- Tea
  - Black tea
  - Green tea
- Milk



**Let's go deeper...  
adding link and image**

# Link

```
<p>
  <a href="https://wearecodenation.com/">Code Nation</a> is a
coding school.
</p>
```

Code Nation is a coding school.

# Link

```
<p>
  <a href="https://wearecodenation.com/">Code Nation</a> is a
coding school.
</p>
```

Code Nation is a coding school.

# Link

```
<p>
  <a href="https://wearecodenation.com/" target="_blank">Code
Nation</a> is a coding school.
</p>
```

Code Nation is a coding school.

# Link

```
<p>
  <a href="https://wearecodenation.com/" target="_blank">Code
Nation</a> is a coding school.
</p>
```

When clicking on the link,  
it will open in a new tab

Code Nation is a coding school.

# Image

```

```

The logo is stored in the same folder as your html



# Image

```

```

Description of image

The logo can be stored in  
a folder called “images”.



# Adding link to an image

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





**Plus many, many more....**

**Research more tags and  
elements online!**

# Commenting

You can add notes that html will ignore.

```
<!-- this is where comments go -->
```



# HTML in action

[DOWNLOAD OUR BROCHURES >](#)[Learn](#) [Partner](#) [Apprenticeships](#) [Courses](#) [Events](#) [Locations](#) [About](#) [Blog](#) [Contact](#)

# More than a coding school

We don't just teach coding, we offer a complete education in digital that focuses on skills like cyber security, data analysis and AI, because they're the most in-demand skills in every industry and in every size of company.

More than 90% of our **graduates** have secured a job in tech as a result of studying with Code Nation. Around one hundred **businesses** partner with us to help develop our curriculum and directly solve their digital skills shortage.

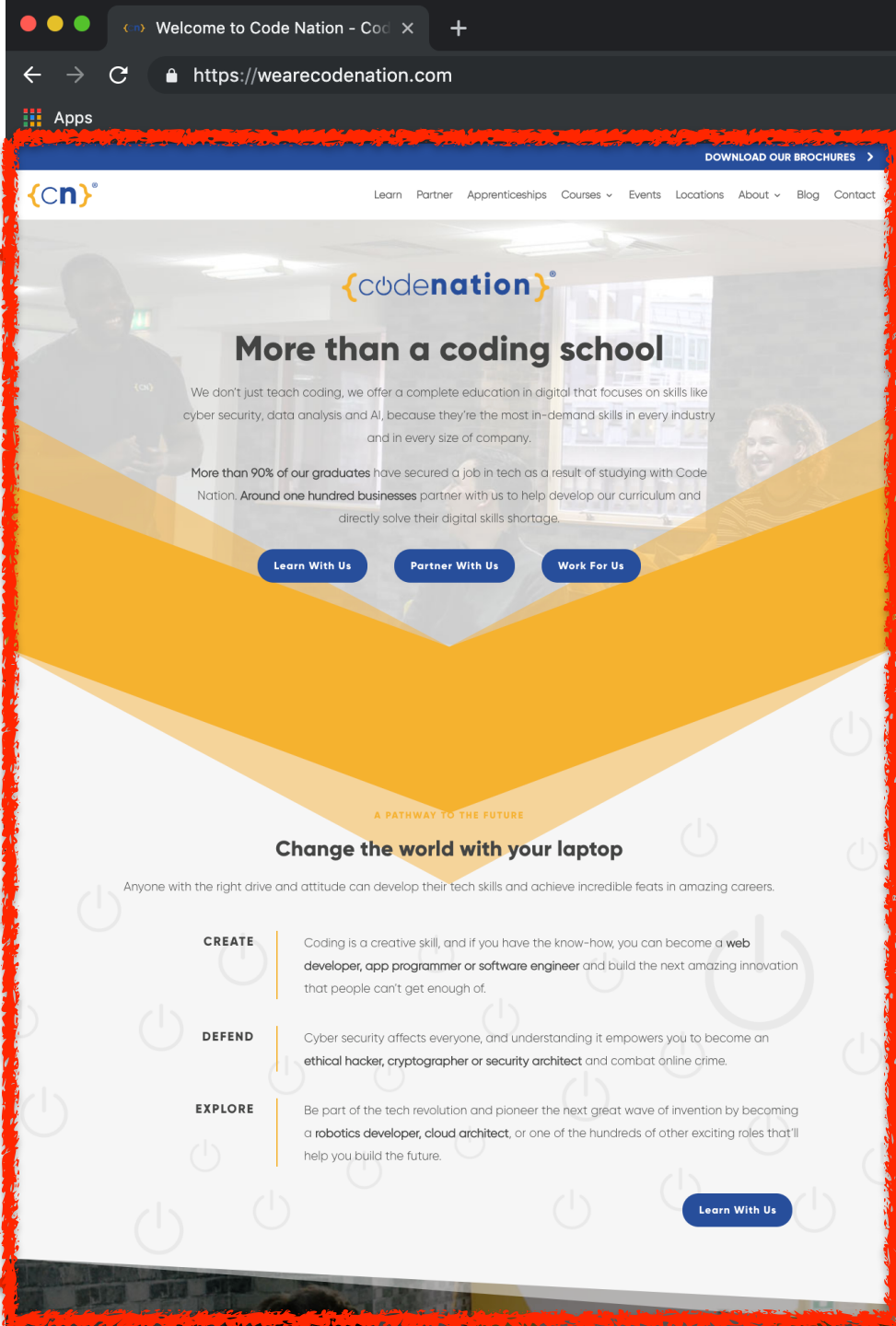
[Learn With Us](#)[Partner With Us](#)[Work For Us](#)

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
    <div>
        <img src = "cn-s.png" alt = "Code Nation">
        <!--menu here-->
    </div>
    <div>
        <img src = "cn.png" alt = "Code Nation">
        <h1>More than a coding school</h1>
        <p>We don't just teach coding, we offer a complete education in digital that focuses on skills like cyber security, data analysis and AI, because they're the most in-demand skills in every industry and in every size of company.
        </p>
        <p><b>More than 90% of our graduates</b>
            have secured a job in tech as a result of studying with Code Nation.
            <b>Around one hundred businesses</b> partner with us to help develop our curriculum and directly solve their digital skills shortage.
        </p>
    </div>
    <div>
        <button type="button">Learn With Us</button>
        <button type="button">Partner With Us</button>
        <button type="button">Work For Us</button>
    </div>
</body>
</html>
```

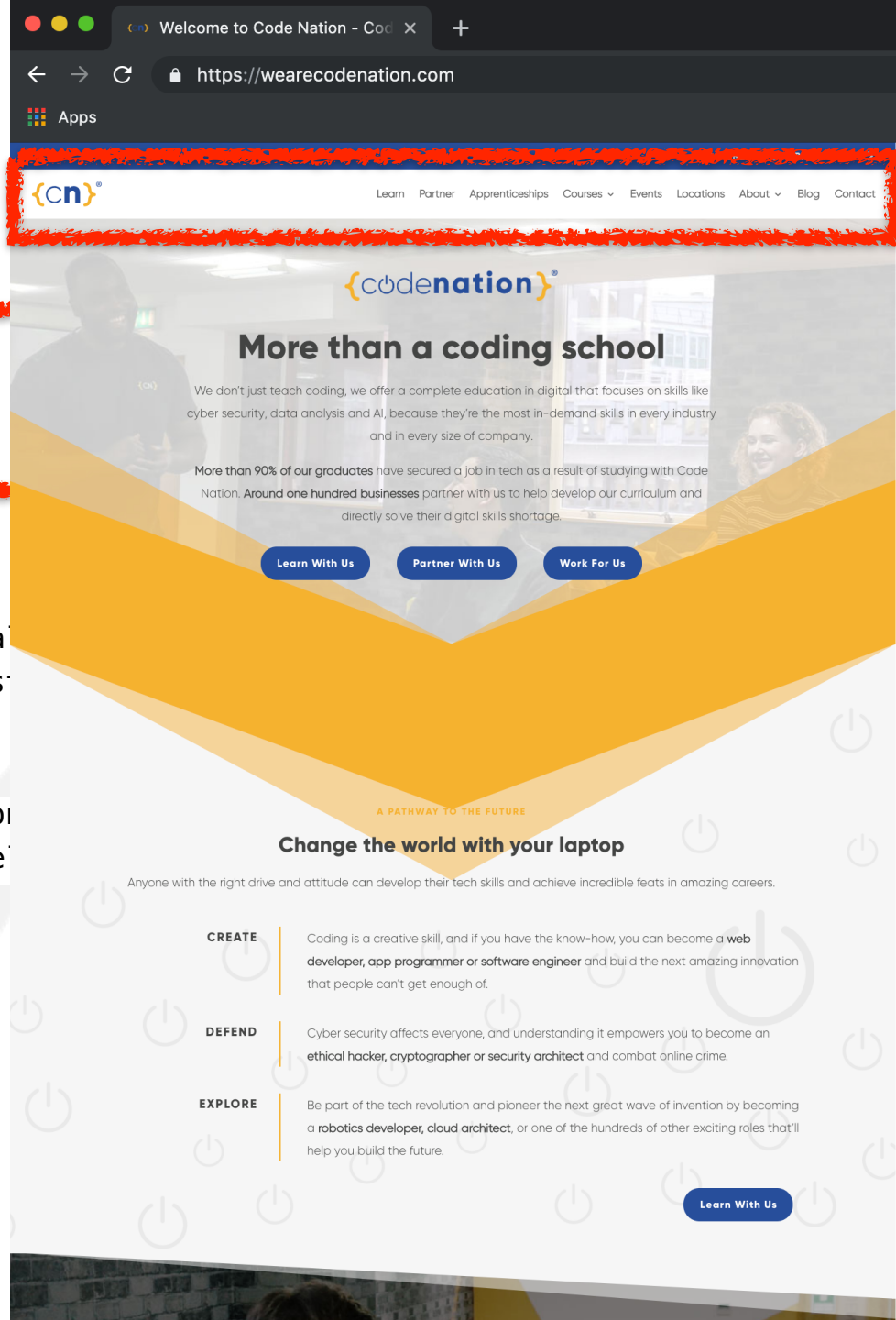
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
  <div>
    <img src = "cn-s.png" alt = "Code Nation">
    <!--menu here-->
  </div>
  <div>
    <img src = "cn.png" alt = "Code Nation">
    <h1>More than a coding school</h1>
    <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry</p>
    <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation</p>
    <p><b>Around one hundred businesses</b> partner with us to help develop the digital skills shortage.</p>
  </div>
  <div>
    <button type="button">Learn With Us</button>
    <button type="button">Partner With Us</button>
    <button type="button">Work For Us</button>
  </div>
</body>
</html>
```

The screenshot shows the homepage of the Code Nation website. At the top, there's a navigation bar with links for Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. Below the navigation is a large banner featuring two people in a classroom setting. The banner has a yellow diagonal band across it. Text on the banner includes 'More than a coding school', 'We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry', 'More than 90% of our graduates have secured a job in tech as a result of studying with Code Nation', and 'Around one hundred businesses partner with us to help develop the digital skills shortage'. Below the banner are three blue buttons labeled 'Learn With Us', 'Partner With Us', and 'Work For Us'. Further down the page, there's a section titled 'A PATHWAY TO THE FUTURE' with the sub-section 'Change the world with your laptop'. It features a quote: 'Anyone with the right drive and attitude can develop their tech skills and achieve incredible feats in amazing careers.' Below this are three columns: 'CREATE', 'DEFEND', and 'EXPLORE', each with a brief description of the skills taught. At the bottom right is a 'Learn With Us' button.

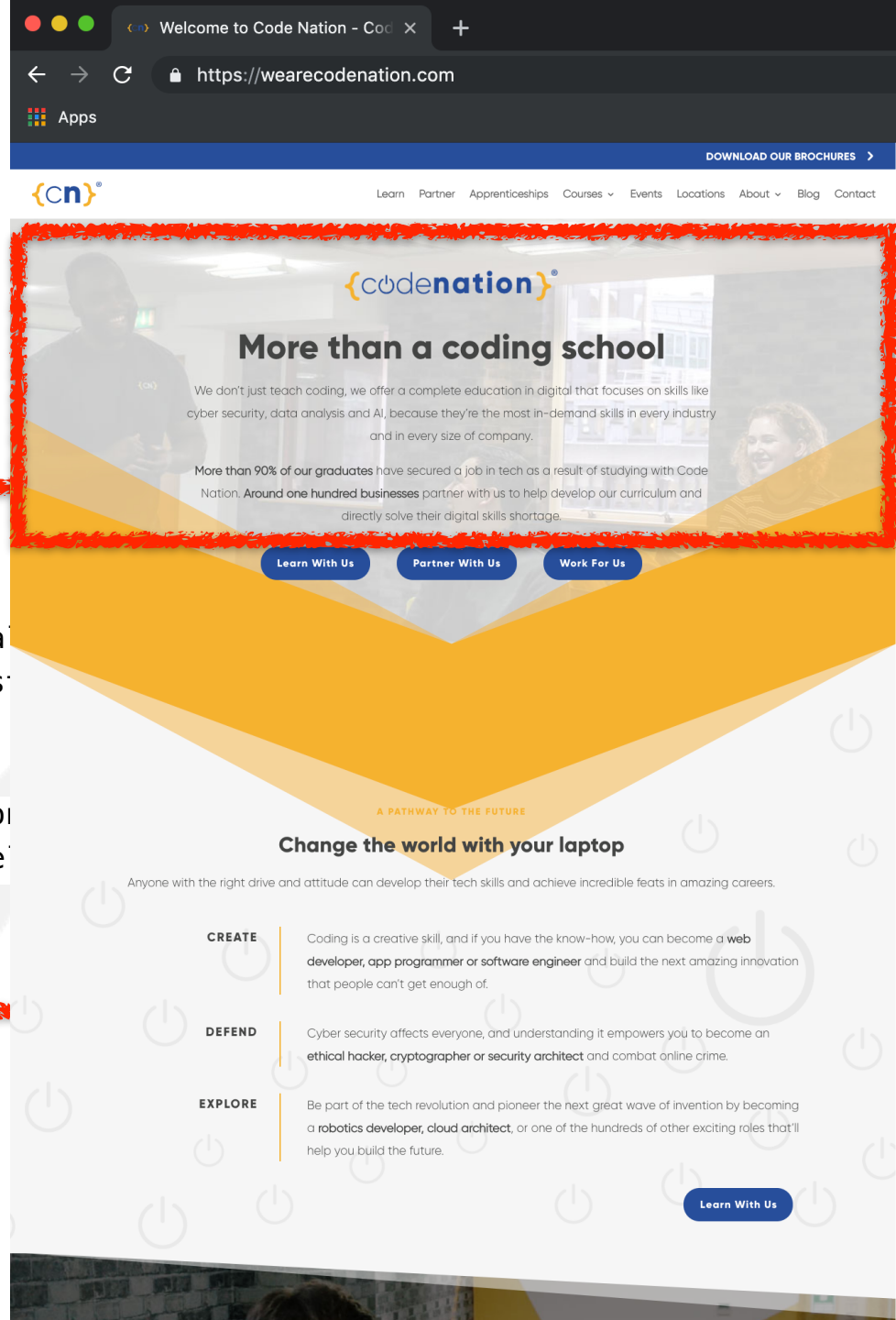
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
  <div>
    <img src = "cn-s.png" alt = "Code Nation">
    <!--menu here-->
  </div>
  <div>
    <img src = "cn.png" alt = "Code Nation">
    <h1>More than a coding school</h1>
    <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry</p>
    <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation. Around one hundred businesses partner with us to help develop the digital skills shortage.</p>
  </div>
  <div>
    <button type="button">Learn With Us</button>
    <button type="button">Partner With Us</button>
    <button type="button">Work For Us</button>
  </div>
</body>
</html>
```



```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
    <div>
        <img src = "cn-s.png" alt = "Code Nation">
        <!--menu here-->
    </div>
    <div>
        <img src = "cn.png" alt = "Code Nation">
        <h1>More than a coding school</h1>
        <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry</p>
        <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation</p>
        <p><b>Around one hundred businesses</b> partner with us to help develop the digital skills shortage.</p>
    </div>
    <div>
        <button type="button">Learn With Us</button>
        <button type="button">Partner With Us</button>
        <button type="button">Work For Us</button>
    </div>
</body>
</html>
```



```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
    <div>
        <img src = "cn-s.png" alt = "Code Nation">
        <!--menu here-->
    </div>
    <div>
        <img src = "cn.png" alt = "Code Nation">
        <h1>More than a coding school</h1>
        <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry.</p>
        <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation. Around one hundred businesses partner with us to help develop the digital skills shortage.</p>
    </div>
    <div>
        <button type="button">Learn With Us</button>
        <button type="button">Partner With Us</button>
        <button type="button">Work For Us</button>
    </div>
</body>
</html>
```



```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
    <div>
        <img src = "cn-s.png" alt = "Code Nation">
        <!--menu here-->
    </div>
    <div>
        <img src = "cn.png" alt = "Code Nation">
        <h1>More than a coding school</h1>
        <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry</p>
        <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation</p>
        <p><b>Around one hundred businesses</b> partner with us to help develop the digital skills shortage.</p>
    </div>
    <div>
        <button type="button">Learn With Us</button>
        <button type="button">Partner With Us</button>
        <button type="button">Work For Us</button>
    </div>
</body>
</html>
```

The screenshot shows the homepage of the Code Nation website. At the top, there's a navigation bar with links for Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. Below the navigation is a large banner with a yellow-to-white gradient background. It features the 'code nation' logo at the top left. The main headline reads 'More than a coding school'. Subtext below it states: 'We don't just teach coding, we offer a complete education in digital skills like cyber security, data analysis and AI, because they're the most in-demand skills in every industry and in every size of company.' Another subtext block says: 'More than 90% of our graduates have secured a job in tech as a result of studying with Code Nation. Around one hundred businesses partner with us to help develop our curriculum and directly solve their digital skills shortage.' At the bottom of the banner, there are three blue buttons labeled 'Learn With Us', 'Partner With Us', and 'Work For Us'. Below the banner, the page continues with sections titled 'CREATE', 'DEFEND', and 'EXPLORE', each with descriptive text. A 'Learn With Us' button is located at the bottom right.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
  <div>
    <img src = "cn-s.png" alt = "Code Nation">
    <!--menu here-->
  </div>
  <div>
    <img src = "cn.png" alt = "Code Nation">
    <h1>More than a coding school</h1>
    <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry</p>
    <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation</p>
    <p><b>Around one hundred businesses</b> partner with us to help develop the digital skills shortage.</p>
  </div>
  <div>
    <button type="button">Learn With Us</button>
    <button type="button">Partner With Us</button>
    <button type="button">Work For Us</button>
  </div>
</body>
</html>
```

The screenshot shows the homepage of the Code Nation website. At the top, there's a navigation bar with links for Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. Below the navigation is a large banner with the text "More than a coding school". The banner includes a subtext about offering a complete education in digital data analysis and AI, mentioning that over 90% of graduates secure jobs in tech. It also highlights partnerships with over 100 businesses. Three blue buttons at the bottom of the banner are labeled "Learn With Us", "Partner With Us", and "Work For Us". Below the banner, there's a section titled "A PATHWAY TO THE FUTURE" with the subtext "Change the world with your laptop". This section features three columns: "CREATE", "DEFEND", and "EXPLORE", each with a brief description of the skills taught. A "Learn With Us" button is located in the bottom right corner of this section.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
    <div>
        <img src = "cn-s.png" alt = "Code Nation">
        <!--menu here-->
    </div>
    <div>
        <img src = "cn.png" alt = "Code Nation">
        <h1>More than a coding school</h1>
        <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry</p>
        <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation</p>
        <p><b>Around one hundred businesses</b> partner with us to help develop the digital skills shortage.</p>
    </div>
    <div>
        <button type="button">Learn With Us</button>
        <button type="button">Partner With Us</button>
        <button type="button">Work For Us</button>
    </div>
</body>
</html>
```

The screenshot shows the homepage of the Code Nation website. At the top, there's a navigation bar with links for Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. Below the navigation is a large banner with the text "More than a coding school". The banner contains several paragraphs of text about the comprehensive education offered, mentioning digital data analysis and AI, and highlighting that over 90% of graduates secure jobs in tech. Three blue buttons at the bottom of the banner are labeled "Learn With Us", "Partner With Us", and "Work For Us". To the right of the banner, there's a section titled "A PATHWAY TO THE FUTURE" with three categories: "CREATE", "DEFEND", and "EXPLORE", each with a brief description. At the bottom right, there's a "Learn With Us" button.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Welcome to Code Nation – Coding & Cyber Security Training</title>
</head>
<body>
    <div>
        <img src = "cn-s.png" alt = "Code Nation">
        <!--menu here-->
    </div>
    <div>
        <img src = "cn.png" alt = "Code Nation">
        <h1>More than a coding school</h1>
        <p>We don't just teach coding, we offer a complete education in digital data analysis and AI, because they're the most in-demand skills in every industry</p>
        <p><b>More than 90% of our graduates</b> have secured a job in tech as a result of studying with Code Nation</p>
        <p><b>Around one hundred businesses</b> partner with us to help develop the digital skills shortage.</p>
    </div>
    <div>
        <button type="button">Learn With Us</button>
        <button type="button">Partner With Us</button>
        <button type="button">Work For Us</button>
    </div>
</body>
</html>
```

The screenshot shows the homepage of the Code Nation website. At the top, there's a navigation bar with links for Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. Below the navigation is a large banner featuring a man and a woman in a classroom setting. The banner has a yellow-to-white gradient background and contains text about the school's focus on skills like coding, cyber security, data analysis, and AI, and its partnership with over 100 businesses. It also highlights that 90% of graduates secure jobs in tech. Below the banner are three blue buttons labeled 'Learn With Us', 'Partner With Us', and 'Work For Us'. A red rectangular box highlights the 'Learn With Us' button. To the right, there's a section titled 'A PATHWAY TO THE FUTURE' with three columns: 'CREATE', 'DEFEND', and 'EXPLORE', each with a brief description of the skills taught. At the bottom right is another 'Learn With Us' button.

Notice how <div> were used  
to divide the page?



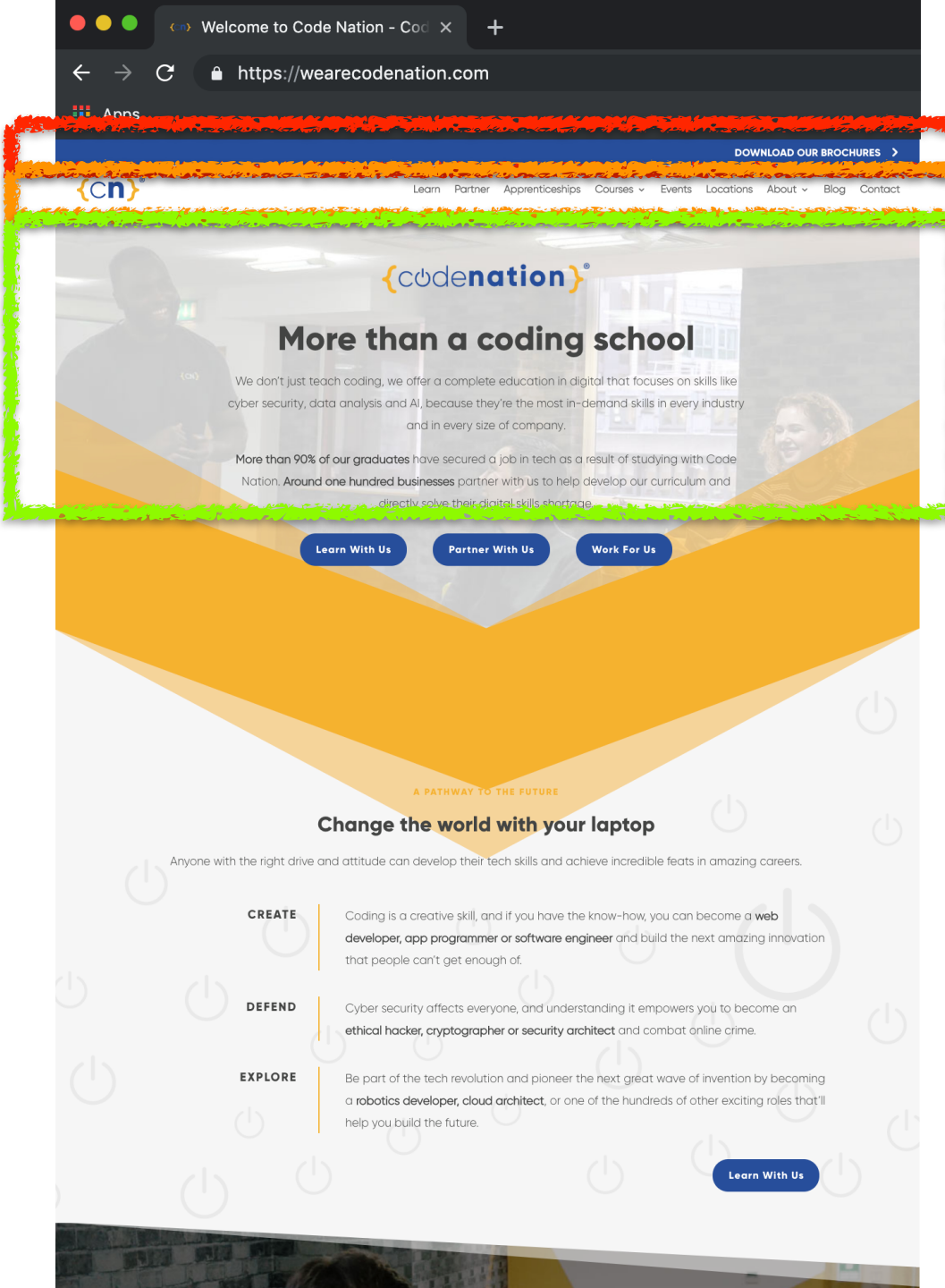
A screenshot of the Code Nation website homepage. The header includes a navigation bar with links for Apps, Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. A red box highlights the top navigation area. Below the header is a large banner with the text "More than a coding school" and "Change the world with your laptop". The banner features a background image of people in a classroom setting. The main content area includes sections for "CREATE", "DEFEND", and "EXPLORE", each with a brief description and a "Learn With Us" button. The footer contains a "Learn With Us" button and a "Download Our Brochures" link.

# You will be using lots of <div> to help you break your HTML into sections



A screenshot of the Code Nation website homepage. The page has a dark header with a red 'Apps' button and a 'DOWNLOAD OUR BROCHURES' button. Below the header is a navigation bar with links: Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. The main content area features a large image of people in a classroom setting. At the top of this image is the 'codenation' logo. Below the image, the text 'More than a coding school' is displayed. A paragraph explains that they offer a complete education in digital skills like cyber security, data analysis, and AI. Another paragraph states that over 90% of graduates find jobs in tech. Three buttons at the bottom of this section are 'Learn With Us', 'Partner With Us', and 'Work For Us'. A yellow diagonal band across the middle of the page contains the text 'A PATHWAY TO THE FUTURE' and 'Change the world with your laptop'. A subtext below this says 'Anyone with the right drive and attitude can develop their tech skills and achieve incredible feats in amazing careers.' On the left side, there are three sections: 'CREATE' (Coding is a creative skill), 'DEFEND' (Cyber security affects everyone), and 'EXPLORE' (Be part of the tech revolution). Each section has a small icon of a power button next to its title. At the bottom of the page is another 'Learn With Us' button.

You will be using lots of `<div>` to help you break your HTML into sections



A screenshot of the Code Nation website homepage. The page features a dark header with a blue navigation bar containing links like 'Learn', 'Partner', 'Apprenticeships', 'Courses', 'Events', 'Locations', 'About', 'Blog', and 'Contact'. A 'DOWNLOAD OUR BROCHURES' button is also present. Below the header is a large banner with the 'codenation' logo and the text 'More than a coding school'. The banner includes a photograph of two people in a tech environment. Below the banner, there's a section titled 'A PATHWAY TO THE FUTURE' with the subtext 'Change the world with your laptop'. It highlights three main areas: 'CREATE', 'DEFEND', and 'EXPLORE'. Each area has a brief description and a corresponding icon. At the bottom of the page is a 'Learn With Us' button. The entire screenshot is framed by a thick border consisting of a red top half and a green bottom half.

# You will be using lots of <div> to help you break your HTML into sections



A screenshot of the Code Nation website homepage. The page features a dark header with a navigation bar and a 'DOWNLOAD OUR BROCHURES' button. Below the header is a large banner with the text 'More than a coding school'. The banner includes a photo of a person in a classroom setting and a quote about the school's focus on skills like cyber security, data analysis, and AI. At the bottom of the banner are three buttons: 'Learn With Us', 'Partner With Us', and 'Work For Us'. The main content area has a yellow background with a diagonal white stripe. It features the text 'A PATHWAY TO THE FUTURE' and 'Change the world with your laptop'. Below this, there are three sections: 'CREATE', 'DEFEND', and 'EXPLORE', each with a brief description of the skills taught. A 'Learn With Us' button is located at the bottom of this section. The background of the page is filled with a subtle pattern of power icons.

# You will be using lots of <div> to help you break your HTML into sections

A screenshot of the Code Nation website homepage. The page features a large banner with the text "More than a coding school" and "Change the world with your laptop". Below the banner, there are three sections: "CREATE", "DEFEND", and "EXPLORE", each with a brief description and a "Learn With Us" button. The website has a clean, modern design with a blue and orange color scheme. A navigation bar at the top includes links for "Learn", "Partner", "Apprenticeships", "Courses", "Events", "Locations", "About", "Blog", and "Contact".

Welcome to Code Nation - Cod

https://wearecodenation.com

Apps

DOWNLOAD OUR BROCHURES >

Learn Partner Apprenticeships Courses Events Locations About Blog Contact

codenation

More than a coding school

We don't just teach coding, we offer a complete education in digital that focuses on skills like cyber security, data analysis and AI, because they're the most in-demand skills in every industry and in every size of company.

More than 90% of our graduates have secured a job in tech as a result of studying with Code Nation. Around one hundred businesses partner with us to help develop our curriculum and directly solve their digital skills shortage.

Learn With Us Partner With Us Work For Us

Change the world with your laptop

Anyone with the right drive and attitude can develop their tech skills and achieve incredible feats in amazing careers.

**CREATE**

Coding is a creative skill, and if you have the know-how, you can become a **web developer**, **app programmer** or **software engineer** and build the next amazing innovation that people can't get enough of.

**DEFEND**

Cyber security affects everyone, and understanding it empowers you to become an **ethical hacker**, **cryptographer** or **security architect** and combat online crime.

**EXPLORE**

Be part of the tech revolution and pioneer the next great wave of invention by becoming a **robotics developer**, **cloud architect**, or one of the hundreds of other exciting roles that'll help you build the future.

Learn With Us

# You will be using lots of `<div>` to help you break your HTML into sections



A screenshot of the Code Nation website homepage. The top navigation bar includes links for Apps, Learn, Partner, Apprenticeships, Courses, Events, Locations, About, Blog, and Contact. A 'DOWNLOAD OUR BROCHURES' button is also present. The main content area features a large image of people in a classroom setting with the text 'More than a coding school'. Below this, there's a paragraph about the curriculum and three call-to-action buttons: 'Learn With Us', 'Partner With Us', and 'Work For Us'. The bottom section has a background of power icons and features a 'Change the world with your laptop' heading, followed by sections for 'CREATE', 'DEFEND', and 'EXPLORE' with their respective descriptions. A 'Learn With Us' button is at the bottom.

# You will be using lots of <div> to help you break your HTML into sections



A screenshot of the Code Nation website homepage. The page features a dark header with a navigation menu and a 'DOWNLOAD OUR BROCHURES' button. Below the header is a large banner with the text 'More than a coding school' and a subtext about the curriculum. At the bottom of the banner are three buttons: 'Learn With Us', 'Partner With Us', and 'Work For Us'. The main content area has a yellow background with a power icon pattern. It includes a section titled 'Change the world with your laptop' and three categories: 'CREATE', 'DEFEND', and 'EXPLORE', each with a brief description. A 'Learn With Us' button is located at the bottom right of this section.

You can also have **<div>** inside another **<div>** so you can organise the page in the structure you'd like, and later use for styling.



A screenshot of the Code Nation website. The top navigation bar has a 'Learn' button highlighted with a red border. Below it, there's a main section with a large image of people in a classroom setting. A green border highlights the title 'More than a coding school'. A blue border highlights the 'Learn With Us' button. The bottom section features three columns: 'CREATE', 'DEFEND', and 'EXPLORE', each with a corresponding icon and text. A pink border highlights the 'Learn With Us' button at the bottom of this section.

You can also have **<div>** inside another **<div>** so you can organise the page in the structure you'd like, and later use for styling.



A screenshot of the Code Nation website, showing two main sections of the homepage. The top section features a large image of people in a classroom setting, with text overlaying it. The bottom section has a background of power icons and text. Both sections include 'Learn With Us' buttons at the bottom. The entire screenshot is framed by a thick border with a hand-drawn texture.

You can also have **<div>** inside another **<div>** so you can organise the page in the structure you'd like, and later use for styling.

**<div> sections will  
help us out when  
styling with CSS**



**Even if it doesn't  
seem like they're  
doing much... Use  
them!**



# Creating a new html page

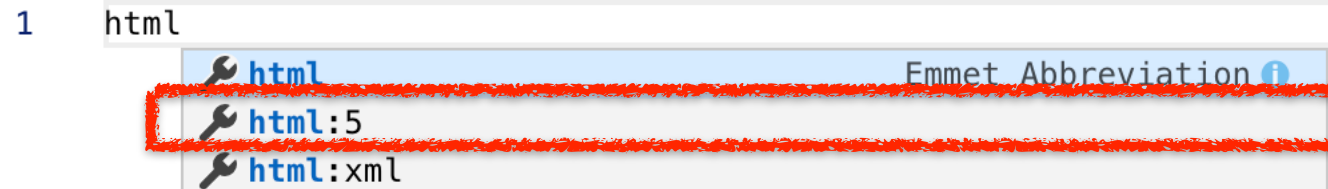


## Before you create a new html page...

- Create a new folder where you want to store your project
- Give a name to this folder (small letters, no spaces, descriptive)
- Drag and drop the folder to VSCode
- Create a new file, name it "index.html"

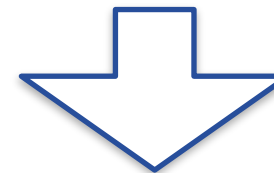
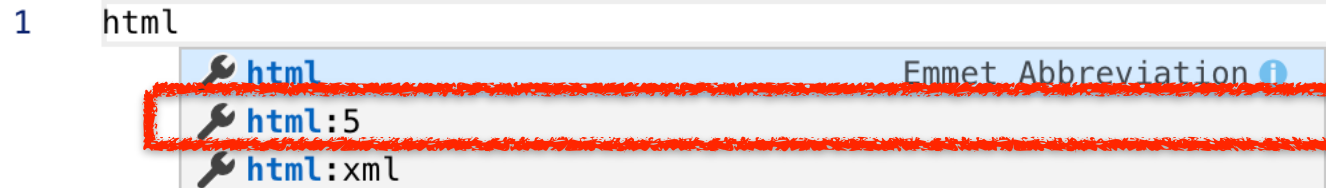
# In VS Code

Type html and select html:5



# In VS Code

Type html and select html:5



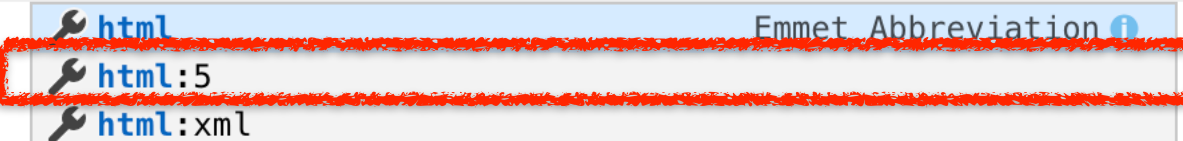
VS Code will give you a template

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <meta http-equiv="X-UA-Compatible" content="ie=edge">
7      <title>Document</title>
8  </head>
9  <body>
10 
11 </body>
12 </html>
```

# In VS Code

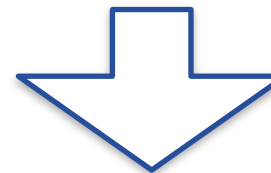
Type html and select html:5

```
1 html
```



Emmet Abbreviation

- html
- html:5
- html:xml



VS Code will give you a template

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Document</title>
8 </head>
9 <body>
10 </body>
11 </html>
```

You only need to define UTF-8  
So delete line 5 and 6 for now

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <title>Document</title>
6 </head>
7 <body>
8
9 </body>
10 </html>
```





# Webpage Structure

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Title</title>
</head>
<body>
    ...Webpage contents...
</body>
</html>
```

# Webpage Structure

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Title</title>
</head>
<body>
    ...Webpage contents...
</body>
</html>
```

The doctype is the first thing to define in an HTML page.

It tells the browser which version of HTML the page is using.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
    <title>Title</title>
</head>
<body>
  ...Webpage contents...
</body>
</html>
```

Followed by **html tag**  
which **contains**  
**everything you need**  
**in a web page.**

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Title</title>
</head>
<body>
  ...Webpage contents...
</body>
</html>
```

**Notice the opening  
and closing tag of the  
html element and  
everything inside it.**

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Title</title>
</head>
<body>
  ...Webpage contents...
</body>
</html>
```

A HTML page is split into two parts. The **head** and **body**.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Title</title>
</head>
<body>
  ...Webpage contents...
</body>
</html>
```

The head contains important webpage information like the page title (the text in the browser tab), stylesheets and meta information.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
    <title>Title</title>
</head>
<body>
  ...Webpage contents...
</body>
</html>
```

The **body** contains  
webpage content  
that is visible to the  
user.



# The magic of css

tbc

DOWNLOAD OUR BROCHURES >



Learn Partner Apprenticeships Courses Events Locations About Blog Contact



## More than a coding school

We don't just teach coding, we offer a complete education in digital that focuses on skills like cyber security, data analysis and AI, because they're the most in-demand skills in every industry and in every size of company.

**More than 90% of our graduates** have secured a job in tech as a result of studying with Code Nation. **Around one hundred businesses** partner with us to help develop our curriculum and directly solve their digital skills shortage.

[Learn With Us](#) [Partner With Us](#) [Work For Us](#)

**No styling required  
yet, so with any page  
we build we should  
start with plain html.**



DOWNLOAD OUR BROCHURES >



Learn Partner Apprenticeships Courses Events Locations About Blog Contact



## More than a coding school

We don't just teach coding, we offer a complete education in digital that focuses on skills like cyber security, data analysis and AI, because they're the most in-demand skills in every industry and in every size of company.

**More than 90% of our graduates** have secured a job in tech as a result of studying with Code Nation. **Around one hundred businesses** partner with us to help develop our curriculum and directly solve their digital skills shortage.

[Learn With Us](#) [Partner With Us](#) [Work For Us](#)

[DOWNLOAD OUR BROCHURES >](#)

**No styling required  
yet, so with any page  
we build we should  
start with plain html.**

# And then do the magic with CSS

The image shows a screenshot of the Code Nation website. At the top, there's a blue header bar with the 'DOWNLOAD OUR BROCHURES >' link. Below it is a dark blue navigation bar with the 'cn' logo, 'Learn', 'Partner', 'Apprenticeships', 'Courses', 'Events', 'Locations', 'About', 'Blog', and 'Contact' links. The main content area features a large image of people in a classroom or office setting. Overlaid on this image is the 'codenation' logo and the text 'More than a coding school'. Below this, there's a paragraph about the comprehensive education offered, mentioning skills like cyber security, data analysis, and AI. Further down, another paragraph discusses the success of graduates and the partnership with businesses. At the bottom, there are three blue buttons: 'Learn With Us', 'Partner With Us', and 'Work For Us'.

[DOWNLOAD OUR BROCHURES >](#)



[Learn](#) [Partner](#) [Apprenticeships](#) [Courses](#) [Events](#) [Locations](#) [About](#) [Blog](#) [Contact](#)



## More than a coding school

We don't just teach coding, we offer a complete education in digital that focuses on skills like cyber security, data analysis and AI, because they're the most in-demand skills in every industry and in every size of company.

**More than 90% of our graduates** have secured a job in tech as a result of studying with Code Nation. **Around one hundred businesses** partner with us to help develop our curriculum and directly solve their digital skills shortage.

[Learn With Us](#)

[Partner With Us](#)

[Work For Us](#)

**It'll look ugly AF.**



**But don't worry. It's meant to look bad.  
Remember the magic of CSS...  
We'll make it look nice later.**

- To understand what HTML is and what it's used for
- To understand what HTML elements are and be able to write your own
- To be able to create and structure the content of a webpage

## Learning Objectives



# Research more tags to see what HTML can do

- Here are some suggestions:
- Abbreviations <abbr>
- Quotations <q> or <blockquote>
- Video tag
- Mailto link
- Special characters and HTML entities
- SuperScript & SubScript elements (for dates, maths, equations etc)

# Activity(1) - front page

Create a HTML only webpage (**NO STYLING**) for your 'about me' section which includes the following:

- A page title/heading
- At least an image (of anything relevant)
- Subheadings for different sections (i.e. about me, my background, your interests in technology and coding, what made you interested in joining Code Nation)

# Activity(2) - assignment pages

As you continue to write up your assignment and start putting your blog pages together, think about:

- The file structure of your pages (one html file per web page), all html files together in your root folder
- For each page, include:
  - Clear sections/structure of page (use of <div>)
  - A heading and different subheadings (subtitle of assignment brief)
  - References
- Your homepage **must** be index.html, you can name any other pages as you wish

# Activity(2) - assignment pages

- We have one html file per webpage.
- These should be together in your root folder
- Your homepage must be index.html, you can name any other pages as you wish

# Activity(2) - assignment pages

-To connect all your pages together, you simply include <a href> tag with the file name as the link. E.g:

```
<a href="index.html">Home</a> |  
<a href="page2.html">Unit 1, Outcome 1</a> |  
<a href="review.html">Unit 1, Review</a> |  
<a href="unit2.html">Unit 2</a> |  
<a href="contact.html">Contact</a>
```

[Home](#) | [Unit 1, Outcome 1](#) | [Unit 1, Review](#) | [Unit 2](#) | [Contact](#)

# Activity(3) - Jump link same page

Frequently asked question....

You can add ids so you can jump to part of a page e.g. 'Back to top'.

Read more here:

<https://blog.hubspot.com/marketing/jump-link-same-page>

More on IDs when we look at CSS...