<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1"> <!--Allow access to device screen-width -->  
 <link rel="stylesheet" href="style.css"> <!-- link to CSS file -->  
 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> <!-- Link to font-awesome for icons -->  
 <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=PT+Sans%7CUbuntu" > <!--Link to google for fonts -->  
 <title> Assignment 1</title> <!--Give a title to the document page -->  
 </head>  
 <body>  
 <h1> Assignment 1</h1>  
 <div class="navbar"> <!-- Create navigation bar-->  
 <a href="index.html">Home</a> <!-- Home page-->  
 <a class="leftBorder" href="terms.html">Terms</a> <!-- Terms page -->  
 <a class="leftBorder" href="jobs.html">Jobs</a> <!-- Jobs page -->  
 <a class="leftBorder" href="learn.html">Learn</a> <!-- Learning page -->  
 <a class="leftBorder" href="design.html">Design</a> <!-- Design page -->  
 <a class="leftBorder" href="log.html">Log</a> <!-- Log page -->  
 </div>  
 <h2> The Team!</h2> <!-- Heading for the page -->  
 <div class="team"> <!--Create bar of buttons -->  
 <button class="teamButtons" onclick="openBio(event, 'Jacob')" id="default">Jacob</button> <!-- button for Jacob -->  
 <button class="teamButtons" onclick="openBio(event, 'Osman')">Osman</button> <!--Button for Osman -->  
 <button class="teamButtons" onclick="openBio(event, 'Abi')">Abi</button> <!-- Button for Abi -->  
 <button class="teamButtons" onclick="openBio(event, 'Oliver')">Oliver</button> <!-- Button for Abi -->  
 </div>  
 <div class="tabcontent" id="Jacob"> <!--Jacob's profile -->  
 <img class ="profileImage" src="jacob.jpg" alt="Picture of Jacob"> <!-- Picture -->  
 <h3> Jacob Rolph</h3> <!--Heading -->  
 <p> I'm 19 years old and I'm studying Computing at Northampton University. I first started studying Computing since GCSE and have also studied it at A Level. I started teaching myself programming before my GCSEs started which is where my passion grew. In my free time I play guitar, learn Jiu Jitsu, bouldering and archery. </p> <!--Jacob's Bio-->  
 </div>  
 <div class="tabcontent" id="Osman">  
 <img class="profileImage" src="osman.jpg" alt="Picture Of Osman">  
 <h3> Osman Tanyeli</h3>  
 <p> I am 18 years old and i am studying BSc computing at University of Northampton.I like to spend my free time researching new technologies.My hobbies are playing video games, volleyball and e-sports</p> <!-- Osman's Bio-->  
 </div>  
 <div class="tabcontent" id="Abi">  
 <img class="profileImage" src="abi.jpg" alt="Picture Of Abi">  
 <h3> Abi Ratcliffe</h3>  
 <p> I am 19 years old and studying BSc Computing for my first year at Northampton University. I decided to take a computing course at university largely because of my passion for the subject, but also because I wanted to follow in the footsteps of my Grandad and Mum who have inspired me since I was little. My favourite pastimes outside of my studies are reading, writing and playing Dungeons and Dragons when I can. I am very proud of the project I have made and all the learning experiences that came with it.</p> <!-- Abi's Bio-->  
 </div>  
 <div class="tabcontent" id="Oliver">  
 <img class="profileImage" src="oliver.jpg" alt="Picture of Oliver">  
 <h3> Oliver Leadbitter</h3>  
 <p> I'm 18 years old and I'm studying Computing Internet Technology and Security. Ever since i can remember I've been interested in technology and the way computers work. Now that computers are a crucial part of the world and cyber security is very important to I decided to specialize. I want to work with making the world a safer place online. I did GCSE and A Level computing. In my free time I do a lot with music, playing piano and saxophone, composing music and watching Formula 1.</p> <!-- Oliver's Bio-->  
 </div>  
 <div class="videocontainer"> <!-- Box for video and description -->  
 <iframe src="https://www.youtube.com/embed/Jno2y\_jKtL4"> <!--Video -->  
 </iframe>  
 <p> In this video we discuss our inspirations for the design of our websites. While we all got advice from one another, in the end we did not all follow the same design due to us having different views on what our website should look like overall. </p> <!-- Description of video -->  
 </div>  
 <footer class="footer"> <!-- footer box -->  
 <div class="contact"> <!-- box for contacting me -->  
 <label>Name</label>  
 <input class="field" name="name" type="text" placeholder="Enter your name"> <!--Name input -->  
 <label>Email</label>  
 <input class="field" name="email" type="text" placeholder="Enter your email"> <!-- Email input -->  
 <label>Message</label>  
 <textarea class="field" name="name" placeholder="Your message"></textarea> <!-- Message box -->  
 <input class="field" type="submit" value="Send"> <!-- Send email button -->  
 </div>  
 <div class="iconcontainer"> <!-- Box for icons -->  
 <a href="https://www.facebook.com/profile.php?id=100010884873116" class="fa fa-facebook"></a> <!--Facebook link -->  
 <a href="https://www.youtube.com/channel/UCiqM7u2x6hBfnTU8uy2449Q" class="fa fa-youtube"></a> <!-- Youtube link -->  
 </div>  
 </footer>  
 <script src="script.js"></script> <!-- Link to javaScript -->  
 <script> document.getElementById("default").click(); </script> <!--Automatically open default profile bio -->  
 </body>  
</html>  
  
<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1"> <!--Allow access to device screen-width -->  
 <link rel="stylesheet" href="style.css"> <!-- link to CSS file -->  
 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> <!-- Link to font-awesome for icons -->  
 <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=PT+Sans%7CUbuntu" > <!--Link to google for fonts -->  
 <title> Assignment 1</title> <!--Give a title to the document page -->  
 </head>  
 <body>  
 <h1> Assignment 1</h1>  
 <div class="navbar"> <!-- Create navigation bar-->  
 <a href="index.html">Home</a> <!-- Home page-->  
 <a class="leftBorder" href="terms.html">Terms</a> <!-- Terms page -->  
 <a class="leftBorder" href="jobs.html">Jobs</a> <!-- Jobs page -->  
 <a class="leftBorder" href="learn.html">Learn</a> <!-- Learning page -->  
 <a class="leftBorder" href="design.html">Design</a> <!-- Design page -->  
 <a class="leftBorder" href="log.html">Log</a> <!-- Log page -->  
 </div>  
 <div class="screenshot"> <!-- box for screenshot and description -->  
 <img src="withconstructscreenshot.JPG" alt="Screenshot of withconstruct.com homepage"> <!-- Image with alt tag -->  
 <p> The page which was the biggest influence to me was <a href="http://withconstruct.com/">withconstruct.</a> What inspired me was how all the content was in a centered area all with the same width. I used 1200 maximum pixel size for my content. <br> Another design aspect I have to consider was the colour theme. Initially I struggled to find a theme I liked and stuck with gray whilst I was creating the layout. Eventually Oliver showed me <a href="https://www.materialpalette.com"> Material Pallete</a> which presents many colours. You choose two and it generates hexadecimal codes for colours which fit with that colour-theme. With this website I decided on a blue theme. <br> The background I made myself on <a href="https://www.getpaint.net/">Paint.NET</a>. I further had to consider different devices which would be used to view my webpage. Since 60% or so of users view websites on their phones I started designing with mobile screens in mind. Using media queries I checked when the screen was bigger than a certain size then I changed a few things to be more fitting for desktop viewing. </p> <!-- Paragraph of my design experience -->  
 </div>  
 <footer class="footer"> <!-- footer box -->  
 <div class="contact"> <!-- box for contacting me -->  
 <label>Name</label>  
 <input class="field" name="name" type="text" placeholder="Enter your name"> <!--Name input -->  
 <label>Email</label>  
 <input class="field" name="email" type="text" placeholder="Enter your email"> <!-- Email input -->  
 <label>Message</label>  
 <textarea class="field" name="name" placeholder="Your message"></textarea> <!-- Message box -->  
 <input class="field" type="submit" value="Send"> <!-- Send email button -->  
 </div>  
 <div class="iconcontainer"> <!-- Box for icons -->  
 <a href="https://www.facebook.com/profile.php?id=100010884873116" class="fa fa-facebook"></a> <!--Facebook link -->  
 <a href="https://www.youtube.com/channel/UCiqM7u2x6hBfnTU8uy2449Q" class="fa fa-youtube"></a> <!-- Youtube link -->  
 </div>  
 </footer>  
 </body>  
</html>  
  
<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1"> <!--Allow access to device screen-width -->  
 <link rel="stylesheet" href="style.css"> <!-- link to CSS file -->  
 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> <!-- Link to font-awesome for icons -->  
 <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=PT+Sans%7CUbuntu" > <!--Link to google for fonts -->  
 <title> Assignment 1</title> <!--Give a title to the document page -->  
 </head>  
 <body>  
 <h1> Assignment 1</h1>  
 <div class="navbar"> <!-- Create navigation bar-->  
 <a href="index.html">Home</a> <!-- Home page-->  
 <a class="leftBorder" href="terms.html">Terms</a> <!-- Terms page -->  
 <a class="leftBorder" href="jobs.html">Jobs</a> <!-- Jobs page -->  
 <a class="leftBorder" href="learn.html">Learn</a> <!-- Learning page -->  
 <a class="leftBorder" href="design.html">Design</a> <!-- Design page -->  
 <a class="leftBorder" href="log.html">Log</a> <!-- Log page -->  
 </div>  
 <div class="description"> <!-- Box to hold both jobs and descriptions -->  
 <h3> Website Development</h3> <!-- Header for title of the job -->  
 <p> <b> Expected Salary: £25,000 to £70,000 </b> <br> With a starting salary of anywhere around £20,000 to £30,000 web development is a promising career choice. There are many jobs to be found, especially in the area around London. Expected skills of a developer is HTML, CSS and JavaScript at least, with a few asking for PHP and SQL experience. Not all jobs ask for a degree, however the majority of those who do offer larger salaries. Web dev is best for those who are creative and excel in knowing the best way to present a website. </p> <!-- Paragraph description of the job -->  
 <h3> Programming</h3>  
 <p> <b> Expected Salary: £30,000 to £65,000</b> <br> Programming development offer very similar wages to web development, however ask for a different set of skills. Almost all employers asked for experience with Python, C++ and Java, with a few requesting C#, and even HTML, CSS etc for some developers may be working on websites too. Because of this there is a broad range of things you may expect to do.</p>  
 </div>  
 <footer class="footer"> <!-- footer box -->  
 <div class="contact"> <!-- box for contacting me -->  
 <label>Name</label>  
 <input class="field" name="name" type="text" placeholder="Enter your name"> <!--Name input -->  
 <label>Email</label>  
 <input class="field" name="email" type="text" placeholder="Enter your email"> <!-- Email input -->  
 <label>Message</label>  
 <textarea class="field" name="name" placeholder="Your message"></textarea> <!-- Message box -->  
 <input class="field" type="submit" value="Send"> <!-- Send email button -->  
 </div>  
 <div class="iconcontainer"> <!-- Box for icons -->  
 <a href="https://www.facebook.com/profile.php?id=100010884873116" class="fa fa-facebook"></a> <!--Facebook link -->  
 <a href="https://www.youtube.com/channel/UCiqM7u2x6hBfnTU8uy2449Q" class="fa fa-youtube"></a> <!-- Youtube link -->  
 </div>  
 </footer>  
 </body>  
</html>  
<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1"> <!--Allow access to device screen-width -->  
 <link rel="stylesheet" href="style.css"> <!-- link to CSS file -->  
 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> <!-- Link to font-awesome for icons -->  
 <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=PT+Sans%7CUbuntu" > <!--Link to google for fonts -->  
 <title> Assignment 1</title> <!--Give a title to the document page -->  
 </head>  
 <body>  
 <h1> Assignment 1</h1>  
 <div class="navbar"> <!-- Create navigation bar-->  
 <a href="index.html">Home</a> <!-- Home page-->  
 <a class="leftBorder" href="terms.html">Terms</a> <!-- Terms page -->  
 <a class="leftBorder" href="jobs.html">Jobs</a> <!-- Jobs page -->  
 <a class="leftBorder" href="learn.html">Learn</a> <!-- Learning page -->  
 <a class="leftBorder" href="design.html">Design</a> <!-- Design page -->  
 <a class="leftBorder" href="log.html">Log</a> <!-- Log page -->  
 </div>  
 <div class="resources"> <!-- Box for containing different resources -->  
 <h3> W3Schools</h3> <!-- Header for a website -->  
 <p> An excellent resource I found to learn HTML and CSS was <a href="https://www.w3schools.com/"> W3Schools</a>. It had pages devoted for each element type, ways to use it, and explanations were in depth and came with examples. It also includes tutorials to create things which are used in most websites such as navigation bars, tabs, tooltips, etc... </p> <!-- Paragraph explaining website and also containing a link -->  
 <h3>Thimble</h3> <!-- Header for a website -->  
 <p> <a href="https://thimble.mozilla.org/en-GB/">Thimble</a> is a useful tool to learn HTML, CSS and even JavaScript. Whilst it isn't necessarily a tutorial it is a good place to start practising since it includes an automatically updating screen of what your website will look like. This preview can change size, and can even go into a mobile preview mode to check compatibilities with smaller screens. </p> <!-- Paragraph explaining website and also containing a link -->  
 <h3> Slack / Stack Overflow</h3> <!-- Header for a website -->  
 <p> <a href="https://slack.com/"> Slack</a> is again not necessarily a tutorial, however it is intended as a collaboration space with other developers in a text or voice channel. You can post any issues you are having with HTML, CSS or JavaScript and other developers can assist you. <br> <a href="https://stackoverflow.com/"> Stack overflow</a> is similar however it is more like a public forum rather than a private chatroom. </p> <!-- Paragraph explaining website, a line break and also containing a link -->  
 </div>  
 <footer class="footer"> <!-- footer box -->  
 <div class="contact"> <!-- box for contacting me -->  
 <label>Name</label>  
 <input class="field" name="name" type="text" placeholder="Enter your name"> <!--Name input -->  
 <label>Email</label>  
 <input class="field" name="email" type="text" placeholder="Enter your email"> <!-- Email input -->  
 <label>Message</label>  
 <textarea class="field" name="name" placeholder="Your message"></textarea> <!-- Message box -->  
 <input class="field" type="submit" value="Send"> <!-- Send email button -->  
 </div>  
 <div class="iconcontainer"> <!-- Box for icons -->  
 <a href="https://www.facebook.com/profile.php?id=100010884873116" class="fa fa-facebook"></a> <!--Facebook link -->  
 <a href="https://www.youtube.com/channel/UCiqM7u2x6hBfnTU8uy2449Q" class="fa fa-youtube"></a> <!-- Youtube link -->  
 </div>  
 </footer>  
 </body>  
</html>  
  
<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1"> <!--Allow access to device screen-width -->  
 <link rel="stylesheet" href="style.css"> <!-- link to CSS file -->  
 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> <!-- Link to font-awesome for icons -->  
 <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=PT+Sans%7CUbuntu" > <!--Link to google for fonts -->  
 <title> Assignment 1</title> <!--Give a title to the document page -->  
 </head>  
 <body>  
 <h1> Assignment 1</h1>  
 <div class="navbar"> <!-- Create navigation bar-->  
 <a href="index.html">Home</a> <!-- Home page-->  
 <a class="leftBorder" href="terms.html">Terms</a> <!-- Terms page -->  
 <a class="leftBorder" href="jobs.html">Jobs</a> <!-- Jobs page -->  
 <a class="leftBorder" href="learn.html">Learn</a> <!-- Learning page -->  
 <a class="leftBorder" href="design.html">Design</a> <!-- Design page -->  
 <a class="leftBorder" href="log.html">Log</a> <!-- Log page -->  
 </div>  
 <div class="conclusion">  
 <img src="validatedpage1.jpg" alt="Screenshot of homepage validation">  
 <p>From this screenshot you can see that the homepage for my website has been successfully validated. However I found an odd issue where the validator says <i>"Bad value https://fonts.googleapis.com/css?family=PT+Sans|Ubuntu for attribute href on element link: Illegal character in query: | is not allowed."</i> This was apparently because the | character is not allowed, but this was fixable by changing that character to the UTF8 code instead: %7C.</p>  
 <img src="validatedterms.jpg" alt="Screenshot of terms page validation">  
 <p> This page shows successful validation of my terms page</p>  
 <img src="validatedjobs.jpg" alt="Screenshot of jobs page validation">  
 <p> This page shows successful validation of my jobs page. </p>  
 <img src="validatedlearn.jpg" alt="Screenshot of learn page validation">  
 <p> This page shows successful validation of my learning page</p>  
 <img src="validateddesign.jpg" alt="Screenshot of design page validation">  
 <p> This page shows successful validation of my design page</p>  
 <img src="validatedlog.jpg" alt="Screenshot of my log page validation">  
 <p> This page shows successful validation of my log page</p>  
 <img src="validatedcss.jpg" alt="Screenshot of my CSS validation">  
 <p> This page shows successful validation of my CSS</p>  
 <p class="learninghtml">Whilst I've done HTML in GCSE but not A Level, learning it at a degree level was a big step up. I only learned it at a very basic level and it feels completely different to learning or working in programming like I prefer to. Because of this I was initially discouraged with working in HTML and CSS, however after working with it for a while I found myself finding it enjoyable. It's still very different since you're solving a different kind of problem, and the programming is not quite the same however I found satisfaction in building a website which has a working layout and matches the vision I had planned. Because it was so different to what I am used to however I did struggle to start with and building my site was slow until I got the hang of how HTML and CSS worked. Because of this I found I had less time than planned to finish my website, and so I couldn't add some features or refine my website as much as I would have liked to if I had more time. However I'm confident that in my next assignment my next website will be far better than what I have created now, and I look forward to working on it, and I'm glad that I've had this experience and come to enjoy web development. </p>  
 </div>  
 <footer class="footer"> <!-- footer box -->  
 <div class="contact"> <!-- box for contacting me -->  
 <label>Name</label>  
 <input class="field" name="name" type="text" placeholder="Enter your name"> <!--Name input -->  
 <label>Email</label>  
 <input class="field" name="email" type="text" placeholder="Enter your email"> <!-- Email input -->  
 <label>Message</label>  
 <textarea class="field" name="name" placeholder="Your message"></textarea> <!-- Message box -->  
 <input class="field" type="submit" value="Send"> <!-- Send email button -->  
 </div>  
 <div class="iconcontainer"> <!-- Box for icons -->  
 <a href="https://www.facebook.com/profile.php?id=100010884873116" class="fa fa-facebook"></a> <!--Facebook link -->  
 <a href="https://www.youtube.com/channel/UCiqM7u2x6hBfnTU8uy2449Q" class="fa fa-youtube"></a> <!-- Youtube link -->  
 </div>  
 </footer>  
 </body>  
</html>  
  
<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1"> <!--Allow access to device screen-width -->  
 <link rel="stylesheet" href="style.css"> <!-- link to CSS file -->  
 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> <!-- Link to font-awesome for icons -->  
 <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=PT+Sans%7CUbuntu" > <!--Link to google for fonts -->  
 <title> Assignment 1</title> <!--Give a title to the document page -->  
 </head>  
 <body>  
 <h1> Assignment 1</h1>  
 <div class="navbar"> <!-- Create navigation bar-->  
 <a href="index.html">Home</a> <!-- Home page-->  
 <a class="leftBorder" href="terms.html">Terms</a> <!-- Terms page -->  
 <a class="leftBorder" href="jobs.html">Jobs</a> <!-- Jobs page -->  
 <a class="leftBorder" href="learn.html">Learn</a> <!-- Learning page -->  
 <a class="leftBorder" href="design.html">Design</a> <!-- Design page -->  
 <a class="leftBorder" href="log.html">Log</a> <!-- Log page -->  
 </div>  
 <dl class="terms"> <!-- Description list of terms -->  
 <dt> <b> HTML</b></dt> <!-- Item name in bold -->  
 <dd> Hyper Text Markup Language. Contains many kind of tags used in a branching structure to add content to a website.</dd> <!-- Description of item -->  
 <dt> <b> CSS</b></dt>  
 <dd> Cascading Style Spreadsheet. The standard way of applying visual changes to a HTML document. </dd>  
 <dt> <b> JavaScript</b></dt>  
 <dd> Programming language used in websites to do things which HTML or CSS is not designed to do. </dd>  
 <dt> <b>Validators</b></dt>  
 <dd> Enter your code into a validator and it will check through it for any errors and bad practise in HTML or CSS.</dd>  
 <dt> <b> Text Editor</b></dt>  
 <dd> A means to write HTML, CSS or JavaScript code. Can be thimble, notepad, etc...</dd>  
 <dt> <b> Directory</b></dt>  
 <dd> A folder</dd>  
 <dt> <b> Root Directory</b></dt>  
 <dd> The root directory for a website should contain CSS, HTML documents and usually seperate folders for images or other files. </dd>  
 <dt> <b> Sandbox</b></dt>  
 <dd> A place to practise HTML or CSS code in an area you can share with others and see live changes to what you're doing. Thimble, GitHub and Codepen are perfect examples. </dd>  
 <dt> <b> Syntax</b></dt>  
 <dd> The set of rules for the combinations of symbols that are correctly structured in that language</dd>  
 <dt> <b>Tags / Elements</b></dt>  
 <dd> Containers in HTML which tell you about the information inside them. </dd>  
 <dt> <b> Microinteractions</b></dt>  
 <dd> Small animations or sound which require minimal effort to implement which make websites feel more responsive to the user</dd>  
 <dt> <b> Selector</b></dt>  
 <dd> In CSS this determines which element to apply certain styling to.</dd>  
 <dt> <b> Property</b></dt>  
 <dd> In CSS this determines what type of change you're going to make to an element. Colour, font, size, etc...</dd>  
 <dt> <b> Value</b></dt>  
 <dd> Things that you can assign to a property. For example, if property is colour, value will be red, green, blue, etc... </dd>  
 <dt> <b> Declaration</b></dt>  
 <dd> The act of assigning a value to a property.</dd>  
 <dt> <b> Box Model</b></dt>  
 <dd> The visualisation of how an element is formatted, including content, padding, border and margin. </dd>  
 <dt> <b> Content</b></dt>  
 <dd> What is contained in the element, such as text or images.</dd>  
 <dt> <b> Padding</b></dt>  
 <dd> Space around the content which increases the size of the border.</dd>  
 <dt> <b> Border</b></dt>  
 <dd> The constraints of the element.</dd>  
 <dt> <b> Margin</b></dt>  
 <dd> Space around the border to add space between elements. </dd>  
 <dt> <b> Headings</b></dt>  
 <dd> Search engines look through headings for key content, and are shown as large bold pieces of text generally over paragraphs.</dd>  
 <dt> <b> Paragraphs</b></dt>  
 <dd> The standard way of displaying text. Automatically fits to size, creates new lines and removes unnecessarily spaces and line breaks. </dd>  
 <dt> <b> Commenting</b></dt>  
 <dd> Adding comments in the code which are not executed, and are only present to explain what is happening in code.</dd>  
 <dt> <b> Hyperlink</b></dt>  
 <dd> A hyperlink is a button or bit of text the user can click on to be taken to another HTML document. </dd>  
 <dt> <b> Classes</b></dt>  
 <dd> Assign elements to a class to identify them in CSS code. With this you can apply the same properties to multiple chosen attributes. </dd>  
 <dt> <b> Navigation</b></dt>  
 <dd> How the user navigates between different HTML documents on a web page. </dd>  
 <dt> <b> Footer</b></dt>  
 <dd> A container usually at the bottom of the page which contains static information across all pages, usually social media icons, contact information, and in some cases, navigation. </dd>  
 <dt> <b> Media Queries</b></dt>  
 <dd> Allows for CSS to apply different styles depending on certain conditions about screen size. Makes styling for different devices much easier. </dd>  
 <dt> <b> URL</b></dt>  
 <dd> Uniform Resource Locator, an address for a webpage to direct the browser to a certain website. </dd>  
 <dt> <b> List</b></dt> <!-- 30th term -->  
 <dd>A HTML element which is intended to store lists of information. There are multiple types. </dd>  
 <dt> <b> Ordered List</b></dt>  
 <dd> An ordered list is used for instructions, or any time multiple items would require to be ordered number-wise. </dd>  
 <dt> <b> Unordered List</b></dt>  
 <dd> A list in which order does not matter, for example, a shopping list. </dd>  
 <dt> <b> Definition List</b></dt>  
 <dd> A list which has items and each item has a smaller description for them. This list of terms is an example, which each term being a list item and the meaning is the description.</dd>  
 <dt> <b> Nesting</b></dt>  
 <dd> A term to describe elements being placed inside others. For example, a list can contain smaller lists as items. </dd>  
 <dt> <b> API</b></dt>  
 <dd> Application Programming Interface. A premade feature which can be implemented into code. </dd>  
 </dl>  
 <footer class="footer"> <!-- footer box -->  
 <div class="contact"> <!-- box for contacting me -->  
 <label>Name</label>  
 <input class="field" name="name" type="text" placeholder="Enter your name"> <!--Name input -->  
 <label>Email</label>  
 <input class="field" name="email" type="text" placeholder="Enter your email"> <!-- Email input -->  
 <label>Message</label>  
 <textarea class="field" name="name" placeholder="Your message"></textarea> <!-- Message box -->  
 <input class="field" type="submit" value="Send"> <!-- Send email button -->  
 </div>  
 <div class="iconcontainer"> <!-- Box for icons -->  
 <a href="https://www.facebook.com/profile.php?id=100010884873116" class="fa fa-facebook"></a> <!--Facebook link -->  
 <a href="https://www.youtube.com/channel/UCiqM7u2x6hBfnTU8uy2449Q" class="fa fa-youtube"></a> <!-- Youtube link -->  
 </div>  
 </footer>  
 </body>  
</html>  
  
function openBio(event, member) // Function when button is clicked  
{  
 var i, tabcontent, buttons; //Declare variables for later use  
 tabcontent = document.getElementsByClassName("tabcontent"); //Create an array of elements under class "tabcontent"  
 for (i = 0; i < tabcontent.length; i++) //Iterate through array  
 {tabcontent[i].style.display = "none";} //Hide all elements.  
 buttons = document.getElementsByClassName("teamButtons"); // Create array of elements under class "teamButtons"  
 for (i = 0; i < buttons.length; i++) //Iterate through array  
 {buttons[i].className = buttons[i].className.replace(" active", "");} //remove active classes so buttons go back to original colour  
 event.currentTarget.className += " active";//Make selected member button active to change colour  
 document.getElementById(member).style.display = "block"; //Display selected team member in block style  
}  
  
\* { /\* Apply to all elements \*/  
 margin: 0;  
 padding: 0;  
   
}  
  
body { /\* Apply to body \*/  
 height: 100%;  
 margin: 0;  
 font-family: 'PT Sans', sans-serif;  
 font-size: 1.5em;  
 background-image: url("background.jpg"); /\* Apply background image \*/  
}  
  
h1 { /\* Apply to header "Assignment 1"\*/  
 font-family: 'Ubuntu', sans-serif;  
 text-align: center;  
 background-color: #00BCD4;  
}  
  
.navbar { /\* Apply to navigation bar, center all buttons and apply colour \*/  
 display: flex;  
 justify-content:center;  
 flex-direction: column; /\* This only applies for mobile, media query later overrides this \*/  
 background-color: #0097A7;  
}  
  
.leftBorder { /\* Apply border to the left of all buttons under class "leftBorder \*/  
 border-left-style: solid;  
 border-width: 1px;  
 border-color:#bbb  
}  
  
.navbar a { /\* Apply to each button, center text, give extra space and colour text \*/  
 background-color: #0097A7;  
 text-decoration: none;  
 text-align: center;  
 padding: 2px;  
 color: black;  
 border-top-style: solid;  
 border-top-width: 1px;  
}  
.navbar a:hover { /\* Change colour when mouse hovers over \*/  
 background-color: #03A9F4;  
}  
  
h2 { /\* Center "The Team!" header and give small space and apply colour \*/  
 margin:auto;  
 margin-top: 10px;  
 text-align: center;  
 background-color: #00BCD4;  
 font-family: 'Ubuntu', sans-serif;  
 width:200px;  
}  
  
.team { /\* Apply colour, size and center the bar for team buttons \*/  
 border: 1px solid #ccc;  
 background-color: #0097A7;  
 width: 80%;  
 max-width: 1200px;  
 margin: auto;  
 display: flex;  
 justify-content:space-between  
}  
  
.team button { /\* Change cursor when hover and give size \*/  
 background-color: inherit;  
 border: none;  
 cursor: pointer;  
 width:25%;  
 padding: 8px;  
 text-align: center;  
}  
  
.team button:hover { /\* Change colour of button when mouse hovers over \*/   
 background-color: #03A9F4;  
}  
  
.team button.active { /\* Change colour when button is clicked and becomes active \*/   
 background-color: #03A9F4;  
}  
  
.tabcontent { /\* Apply to box containing profile info \*/  
 overflow: auto; /\* Adjust to fit image and bio \*/  
 display: none;  
 background-color:#B2EBF2;  
 max-width: 1200px; /\* No bigger than 1200 pixels \*/  
 width: 80%; /\* 80% of screen width \*/  
 margin: auto; /\* Center \*/  
 margin-bottom: 30px; /\* Push content below 30 pixels away \*/  
 border: 1px solid #ccc;  
 border-top: none;  
 animation: transition 0.5s; /\* Apply transition time \*/  
 font-size: 16px;  
}  
  
.tabcontent h3{ /\* Profile name \*/  
 font-family: 'Ubuntu', sans-serif;  
 margin: 5px;  
}  
  
.tabcontent p{ /\* Profile bio \*/  
 margin: 5px;  
 font-family: 'Ubuntu', sans-serif;  
}  
  
.profileImage { /\* Push profile picture to left side \*/  
 float: left;  
 margin: 5px;  
 max-width: 90%;  
}  
  
.videocontainer { /\* video box\*/  
 background-color: #B2EBF2;  
 overflow: auto; /\* Fit video \*/  
 margin: auto; /\* Center \*/  
 width: 80%;  
 max-width: 1200px;  
}  
  
.videocontainer p { /\* Video description \*/  
 font-family: 'PT Sans', sans-serif;  
 font-size: 14px;  
 margin: 5px;  
}  
  
.videocontainer iframe { /\* video \*/  
 width: 95%;  
 float: left; /\* Push to the left and have description on the right \*/  
 margin-left: 5px;  
}  
  
@keyframes transition { /\* transition from opacity 0 to opacity 1 during transition animation \*/  
 from {opacity: 0;}  
 to {opacity: 1;}  
}  
  
.terms { /\* Center and size box containing terms \*/  
 font-size: 14px;  
 padding-top:1px;  
 width: 80%;  
 max-width: 1200px;  
 margin: auto;  
 text-align: left;  
}  
  
dt{ /\* title for each term \*/  
 background-color: #00BCD4;  
 margin-top: 15px;  
 padding-left: 2px;  
}  
  
dd { /\* description of each term \*/  
 background-color: #B2EBF2;  
 padding-left: 2px;  
}  
  
  
.description { /\* Container box for job descriptions \*/  
 text-align: center; /\* center \*/  
 font-size: 14px;  
 width: 80%;  
 max-width: 1200px; /\* Adjust size \*/  
 margin: auto; /\* Center box \*/  
 padding-bottom: 30px;  
 background-color: #B2EBF2  
}  
  
.description h3 { /\* apply to paragraph \*/  
 margin-top: 15px;  
 background-color: #00BCD4;  
}  
  
.resources{ /\* Learning resources box container \*/  
 text-align: center; /\* Center text\*/  
 margin-top: 10px;  
 font-size: 14px;  
 width: 80%;  
 max-width: 1200px; /\* Adjust size \*/  
 margin: auto; /\* Center box \*/  
 background-color: #B2EBF2;  
}  
  
.resources h3 { /\* Apply to job title \*/  
 background-color: #00BCD4;  
 margin-top: 20px;  
}  
  
.screenshot { /\* box containing screenshot and description \*/  
 margin: auto; /\* center container \*/  
 overflow: auto; /\* Adjust to fit content \*/  
 width: 80%;  
 max-width: 1200px; /\* adjust size width \*/  
 margin-top: 30px;  
}  
  
.screenshot p { /\* Apply to paragraph \*/  
 background-color: #B2EBF2;  
 font-size: 14px;  
}  
  
.screenshot img { /\* apply to image \*/  
 width: 100%;  
}  
  
.conclusion { /\* Apply to box container \*/  
 width: 80%;  
 max-width: 1200px; /\* Adjust size \*/  
 margin: auto; /\* center \*/  
}  
  
.conclusion img { /\* Screenshots \*/  
 margin-top: 30px;  
 width: 100%;  
}  
  
.conclusion p { /\* Text description \*/  
 font-size: 14px;  
 background-color: #B2EBF2;  
}  
  
.learninghtml { /\* Conclusion \*/  
 margin-top: 30px;  
}  
  
footer { /\* Contact and social icons \*/  
 display: flex;  
 position: relative;  
 justify-content: center;  
 overflow: auto; /\* Fit content \*/  
 background-color: #B2EBF2;  
 margin-top: 30px;  
}  
  
.contact { /\* Send email form \*/  
 display: flex;  
 margin-left: 10%;  
 flex-direction: column; /\* Make form vertical \*/  
 font-size: 14px;  
 max-width: 600px;   
 width: 40%; /\* adjust size \*/  
 margin-bottom: 30px;  
}  
  
.contact label { /\* Labels \*/  
 margin-top: 5px;  
 max-width: 200px;  
}  
  
.field { /\* Input fields \*/  
 max-width: 200px;  
}  
  
textarea { /\* Message box \*/  
 height: 75px;  
 min-height: 50px;  
 max-height: 200px;  
 min-width: 200px;  
}  
  
.iconcontainer { /\* box for icons \*/  
 display: flex;  
 width: 40%;  
 max-width: 600px;  
 margin-right: 10%;  
 flex-direction: column; /\* Vertically sorted \*/  
}  
  
.fa { /\* Icons \*/  
 align-self: flex-end; /\* Shove to the right \*/  
 padding: 5px;  
 margin: 5px;  
 margin-right: 0px;  
 width: 20px;  
 font-size: 1px;  
 text-align: center;  
 border-radius: 50%; /\* Make round \*/  
 text-decoration: none;  
 color: white;  
}  
  
.fa-facebook { /\* Facebook icon \*/  
 background-color: #3B5998;  
}  
  
.fa-youtube { /\* youtube icon \*/  
 background-color: red;  
}  
  
@media only screen and (min-width: 768px) { /\* If the screen is bigger than 768 pixels wide (desktop size ish) \*/   
 .navbar { /\* Change navigation to be row based rather than column based \*/  
 display: flex;  
 flex-direction: row;  
 }  
   
 .navbar a { /\* Change appearance \*/  
 border-top-style: none;  
 padding: 4px 16px;  
 }  
   
 .team button { /\* increase size \*/  
 font-size: 24px;  
 padding: 4px 16px  
 }  
   
 .tabcontent p { /\* Increase font size \*/  
 font-size: 20px;  
 }  
   
 .videocontainer iframe { /\* Make video to a fixed size rather than percentage based \*/  
 height: 320px;  
 width: 480px;  
 }  
   
 .videocontainer p {  
 font-size: 18px; /\* Increase font size \*/  
 }  
   
 .terms {  
 font-size: 16px; /\* Increase font size \*/  
 }  
   
 .resources {  
 font-size: 18px; /\* Increase font size \*/  
 }  
   
 .description {  
 font-size: 18px; /\* Increase font size \*/  
 }  
   
 .screenshot p {  
 font-size: 18px; /\* Increase font size \*/  
 }  
   
 .conclusion p {  
 font-size: 18px; /\* Increase font size \*/  
 }  
}