Exercise 4 - Images

Objective

- To insert multiple images into an HTML page
- Wrap text around images
- Use a background image

Overview

In this exercise you are going to produce the team page for our training organisation.

QA



Technical IT



Adrian Jakeman

Adrian has worked in the IT and education industries for the past 25 years and joined QA in 2006 with a focus on the development and delivery of training around Visual Studio, Team Foundation Server and the software development infecycle. Still to be found in the classroom delivering training around Application Lifecycle Management, he is also responsible for the day-to-day management of QASFP-1T curriculum. He has particular focus on the quality, breadth, depth and relevance of both vendor-produced courses and the sections OA_astfreed nortfolio_Astract of severative Tools and the fertile training and particular foreign and learning reflectiveness. Ambiotomic Lifecycle Management Cloud contracts are not server.



David Walker

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Laurence Sharp

Having been a chartered surveyor with computing as a hoby. Laurence made a middle career choice and joined QA in 1994. Originally specialising in deather applications and end user training be is now a grincipal consultant in the internet and web technologies are and has been the lead trainer on several key projects with responsibility for overall training design and delivery. As well as delivering courses in most of the web technologies he has also developed several of the QA authored technical and client specific cours Laurence is constantly researching and engine gad engine the charter of the CA authored technical and client specific cours constantly researching and engine gad engine gade engine the charter of the constantly researching and engine gade engine gade engine gade engine gade.



Phil Stirpe

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Activity

The first step in our journey here is to create our landing page. Because we want focus on consolidating the learning we've done so far we're going to use some pre-existing templates.

Creating the page





- 1. Create a new HTML page called team.html in the Starter folder.
- 2. Grab the content from team.txt and paste into the body of your new page.
- 3. Replace each <!--photo--> comment with the necessary HTML code to insert that person's picture (found in the images folder)
- 4. Remember that each and every image should have an 'alt' attribute which provides a meaningful description should the image not be displayed.

Positioning

Up until now our HTML has followed the document flow, but now we want our images to appear next to the corresponding text.

- 1. Use float to position the images to the left and allow the text to flow around it.
- 2. Use clear to ensure the <hr>> elements do not wrap around

Background Image

- 1. Add a header element to the top of the page and place the h1 element inside it
- 2. Add logo.png above the h1 element
- 3. Set the background image of the h1 element to the Team.jpg

You'll note the background image does not have any impact on the size of the h1 element. To tidy things up a bit, adjust the h1 element so it looks like this:

<h1 style="background-image:url(images/theTeam.jpg); padding:
4em 1em; color: white">Meet the Team</h1>



