Team ID: Comp1-K / 1 Sprint ID: Sprint 1 - HTML

Agreed by: Anna Thomas, Liam Mavin, Emma Swanson, Matt Morris, Toyin Fakorede

Overall Mark Awarded:

Marker: Date:

Item	
DoD 1	We will record a 5-minute presentation featuring slides with a voiceover or a video of the slides being presented. The presentation will consist of outlining: • The difference between the Internet and The Web • The HTTP protocol and the request/response model • Key HTTP methods such as GET and POST • URLS and URL Encoding
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 2	We will produce a poster that compares the traditional inline/block flow content model with the more complex version used in HTML5. It will demonstrate clear understanding of these 2 models and why the more complex HTML5 model was adopted.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 3	We will demonstrate uploading files via FTP or SFTP using an FTP client such as filezilla and
	showing the effect of those changes in a web browser.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 4	We will demo a simple web page written in an editor and then viewed in a browser.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 5	We will work through two previous HTML related exam questions which are supplied on MyBU.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 6	We will use either sublime or notepad++ text editors to demonstrate our use of more advanced text editors with autocomplete.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 7	We will use reasonable and logical file and folder structures such as /images and /css/style.css etc.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 8	We will prepare a 3 minute presentation comparing several web development tools. It will consist of slides with a voiceover or a video of the slides being presented. Our acceptance criteria are.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 9	We will use demonstrate our use of git in collaboration and versioning.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 10	We will create a website about the hobby 'extreme ironing', which features:
	A Home Page containing general info about the club etc. with in-page links to other parts of
	the site
	A News Page containing articles
	An Activity Page with a list of club activities
	A Club Shop Page with a table of items for sales
	A Sign-up Page for the club
	A consistent navigation menu across all pages
	An aside for tertiary content such as advertising
	It will also include:
	Shows good use of HTML elements to structure pages with headers, sections, asides etc.
	 Includes doctype definition and charset data
	Includes appropriately formatted text content e.g. bold, paragraphs etc.
	Utilises both absolute and relative link types
	Has in page anchors
	Includes simple tables, lists and forms
	Demonstrates the use of attributes within HTML elements
	All pages are W3C validated
	Includes form elements with labels, grouping and simple (HTML) validation
	Tables are more sophisticated e.g. with headers and merged cells etc.
	Contains images
	Contains examples of HTML Encoding.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoF 1	The hobby site is about extreme ironing; it's fun by default.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoF 2	We'll reward ourselves after successful completion of DoD by taking a break and relaxing.
Marker	
Done/ Mark	
Date	
Marker	
Comments	

Item	
DoD 3	Upon completion of the entire project we'll have a drink.
Marker	
Done/ Mark	
Date	
Marker	
Comments	