

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	<p>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:</p> <ul style="list-style-type: none"> • 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	<p>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.</p>
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	<p>We will create a website about the hobby 'extreme ironing', which features:</p> <ul style="list-style-type: none"> • 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 <p>It will also include:</p> <ul style="list-style-type: none"> • 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	

