|  |  |
| --- | --- |
| **1 hour** | **Task 1: CSS Consolidation** |
| This week we’ve begun to look at CSS (*Cascading Styles Sheets*) and how these can interact with our HTML pages to provide styles to our pages.  Before beginning the main content of this week’s tasks, it is worth giving yourself a reminder of CSS syntax and how to integrate this with your HTML pages. On the channel I have posted the **slides to this week’s session**, as well as the **CSS cheat sheet** shared during the session.  Please also watch the following video on implementing CSS:  [CSS Crash Course for Beginners](https://www.youtube.com/watch?v=yfoY53QXEnI) | |

|  |  |
| --- | --- |
| **4 hours** | **Task 2: Creating a complete site** |
| We have now looked at basic HTML tags, HTML Tables/Forms and CSS basics – **it’s now time to put it all together**!  Your task for this week is to create a **functioning example website for a retail client**. You can pick a retail client/sector of your choosing (e.g. a bakery, an online music store etc.)  You will need to create your client a website that meets the following criteria:   * **At least 4 pages** (including the homepage/landing page) * **Consistent CSS** applied throughout * **A range of media content** (this should all be stored locally) * A ‘Contact Us’ page with a **working form** * An order page (or similar) with a **working form**   The criteria above is the *minimum* I would expect from this assignment – you are welcome to add any further features/elements that you wish!  Once complete, you will need to **commit/push your entire repository to your GitHub profile** – it is *your responsibility to make sure that your work is uploaded*.  I’d also request that you **ZIP your repository for this week and add it as an attachment to the assignment** as a backup. | |

## **Marking criteria (Task 2)**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Pass** | **Merit** | **Distinction** |
| **Structure** | * Use of <html> tag incorrectly placed * <!DOCTYPE html> used correctly | * Use of <head> and <body> tag accurately * Attempts to use the <title> tag | * Multiple levels of nesting including grandchildren, great-grandchildren. * <title> tag used correctly across the website |
| **Tables** | * Attempts to create a table (multiple errors) * Use of <table> tags correct and accurate | * Table has clear headings throughout | * Use of <span> attributes applied correctly and appropriately throughout |
| **Presentation** | * Some whitespace used to good effect * Indentation attempted but inaccurate * Correct HTML naming convention | * Whitespace used appropriately, at times * Indentation largely accurate | * Website meets W3C standards consistently * Clear commentary provided throughout * Code is explicitly clean and easy to read |
| **CSS** | * Some attempts at applying CSS * Generic styles used throughout | * A range of elements styled with CSS to good effect | * CSS used appropriately and consistently throughout to a professional standard |
| **Forms** | * Attempts to create a functional form in HTML | * A working form with some range of <input> tags used to good effect | * A wide range of <input> tags used to a professional standard |