# Requirements Table

Complete the table below by describing how your webpage meets each requirement. This self-assessment is part of your submission and will be considered in your final mark.

|  |  |
| --- | --- |
| Student Name | Drew Tennant |
| Student ID | 2572148 |
| Website Link |  |
| GitHub Link | https://github.com/DrewTen/Web-Dev-Individual-Coursework.git |

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Description of Requirement** | **Evidence (How You Met This Requirement)** |
| **Foundation Level** | | |
| **Layout** | Create a responsive layout with a header, main content area, and footer. | My Webpage contains a header with a navbar and a title, a main part displaying the seasonal selections and a footer with information |
| **Navbar** | Implement a Bootstrap navbar with a brand/logo and navigation links that collapse on smaller screens. | My navbar contains a logo, and has a collapsible tab on smaller screens |
| **Grid System** | Use Bootstrap's grid system to create a three-column layout in the main content area. | I have implemented columns; however, only 2 columns will appear on smaller devices, and 4 should display on a desktop |
| **Footer** | Include a footer with centred text and a link. | My webpage includes a footer, the text has been centred and clickable links |
| **Spacing** | Apply Bootstrap utility classes for margins and padding to ensure appropriate spacing. | I have used Bootstrap utilities like ‘mb-5’, ‘py-4’ ‘mx-auto’ and others throughout my webpage |
| **Responsiveness** | Ensure the entire page is responsive and displays correctly on different screen sizes. | My page for the most part does display correctly on most screen sizes however it does move things around the smaller it gets and therefore can break the flow of the page. |

|  |  |  |
| --- | --- | --- |
| **Greater Achievement Level** | | |
| **Cards** | Use Bootstrap card components in each of the three columns, containing an image, title, and description. Use a third-party service to include template images. | My seasonal selections section follows this structure but am not sure if it is done completely |
| **Styling Variety** | Use a variety of Bootstrap utility classes (e.g., colours, borders, text styles) to enhance visual design. | I have made use of text colours, background colours, and rounding throughout my webpage |
| **Additional Component** | Include an additional Bootstrap component such as a carousel, alert, or button group. | I have included a carousel which automatically slides through images, however, they are of differing sizes when increasing the window page |
| **Typography** | Customise fonts and text styles using Bootstrap utilities.  Use Google Fonts (or a similar service) to have custom fonts on the page | I have implemented a custom font that allows icons to be displayed like a sun (i.e. fa-sun) |
| **Visual Effects** | Use Bootstrap hover effects, shadows, or other simple visual enhancements. |  |
| **Valid HTML** | Ensure that your overall HTML is valid using a tool like the HTML Validator. |  |

|  |  |  |
| --- | --- | --- |
| **Excellence Level** | | |
| **Advanced Layout** | Create a more complex multi-column or nested layout using Bootstrap grid features. |  |
| **Component Customisation** | Customise Bootstrap components (e.g., cards, buttons) beyond default styling using Bootstrap classes. |  |
| **Modal** | Implement a Bootstrap modal with additional content such as text, images, or a form. |  |
| **Breakpoints** | Use breakpoints and responsive classes to achieve fine-tuned layout adjustments. |  |
| **Combined Styling** | Demonstrate the use of multiple Bootstrap utility classes together to achieve a refined design. |  |
| **Advanced Styling** | Include styling from a secondary source. E.g. animate.css or iconography from FontAwesome (or similar) |  |
| **GitHub Usage** | Code commits are logical and structured. |  |

## Submission Checklist

* A link to your live webpage hosted on GitHub Pages.
* Completed self-assessment table (above).