

DWA_09.4 DISCUSSION DWA9

1. What problems did you encounter converting the book preview to a component?

- The problems I had converting the book preview to a component were, firstly learning exactly what a web component is and what it does. After this, I had to figure out how to make changes that would seamlessly integrate into the pe-existing abstracted code.
-

2. What other elements make sense to convert into web components? Why?

- JavaScript that encapsulates any kind of HTML, can be turned into a web component. Web component is html expressed in javaScript code that is reusable, functional and can be used in other web projects- bearing this in mind any other elements within the book connect app that meet these requirements can be changed into web components, such as the toggle between light/dark mode.
-

3. Why does keeping your HTML, CSS and JavaScript in a single file sometimes make sense?

- Inline/embedded code can sometimes make sense for instance when you are working on a small scale project and want to keep your file structure very basic, creating small , quick experiments or prototyping. Combining HTML, CSS, and JavaScript in a single file can simplify the distribution and deployment of small, self-contained applications or prototypes. It eliminates the need for managing multiple files and ensures that all necessary code is bundled together.
-