## DWA\_08 Discussion Questions

In this module you will continue with your "Book Connect" codebase, and further iterate on your abstractions. You will be required to create an encapsulated abstraction of the book preview by means of a single factory function. If you are up for it you can also encapsulate other aspects of the app into their own abstractions.

To prepare for your session with your coach, please answer the following questions. Then download this document as a PDF and include it in the repository with your code.

1. What parts of encapsulating your logic were easy? Creating the 'Book' class and setting up book previews

2. What parts of encapsulating your logic were hard? REfactoring existing code because of the complexity and size of the original code, refactoring the code to incorporate encapsulation was challenging.

\_\_\_\_\_

3. Is abstracting the book preview a good or bad idea? Why? Reusability: By abstracting the book preview logic into a component, it becomes reusable throughout the application.

Scalability: using components makes it easier to scale and extend the application. New features related to the book preview can be implemented within the encapsulated component without affecting other parts of the application.,