

# 22DWA\_08 Discussion ANSWERS

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?

This is hard to answer because encapsulation has been a difficult topic to understand. If encapsulation is what I think it is then I would say the less hard( it cannot be easy) part was encapsulating the filtering of the books. While doing it I did come across one error but it was easy to solve. Even though I do think it was less hard, I feel that I haven't really encapsulated that logic as in a way it still does not uphold certain standards.

---

2. What parts of encapsulating your logic were hard?

Again I iterate that I don't really understand what makes encapsulation or what it is. In my experience encapsulating the Book Preview part was hard, I even ended up dividing it into two to really have that focus on the different logic in the code.

---

3. Is abstracting the book preview a good or bad idea? Why?

Yes, it is a good idea because the result of abstracting it create a more reusable code that can produce a more readable codebase.

---