

HW2 - Mock Screens with Figma

Name: Pujitha Kallu

Id: W1653660

Email: pkallu@scu.edu

Assignment Description:

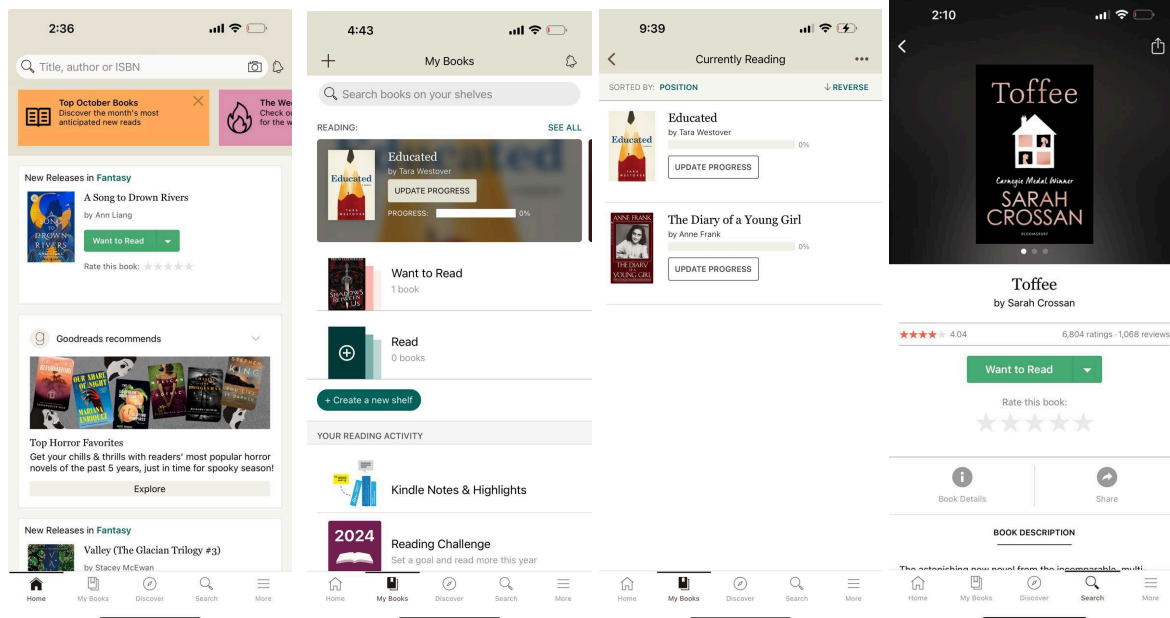
→ This is an individual assignment designed to get each student to develop affinity with the use of Figma. Please work separately, feel free to ask questions.

Ans: I've worked on my project individually and took reference from the Goodreads app[iphone]. Maintained little difference in fonts or coloring in order to be away from copyright issues or plagiarism.

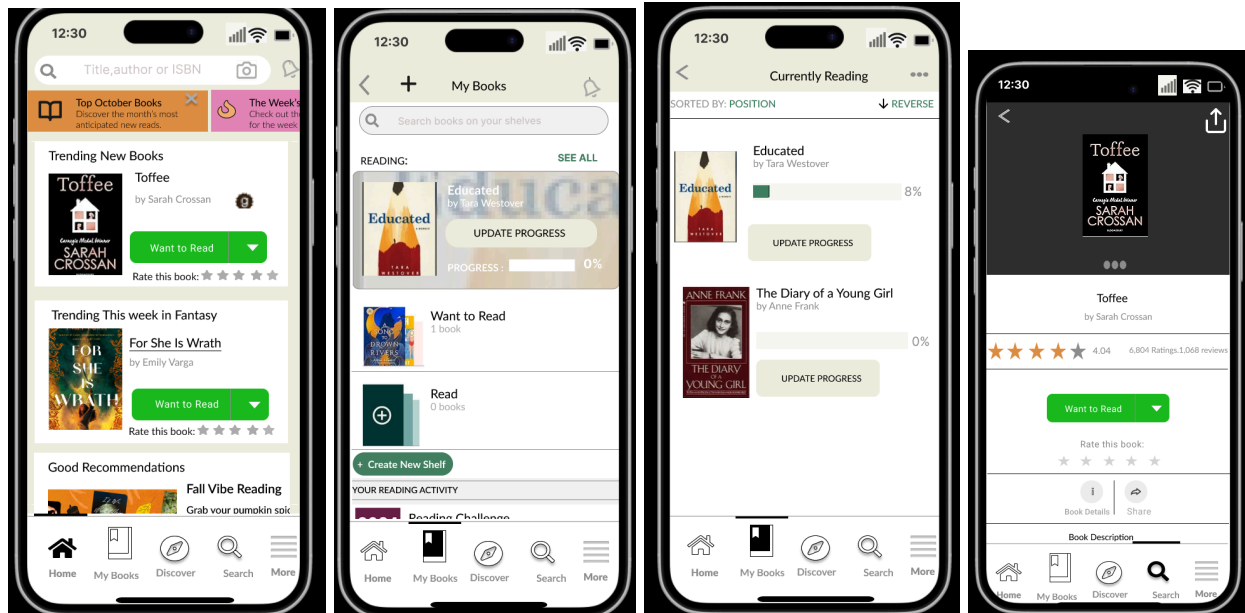
→ You should create 3 screens from the app you reviewed in the previous homework. Each screen should have sufficient similarity to the original app.

Ans: I've chosen the Goodreads app of which I created Homepage, Mybooks, Currently reading see all, Search. Below are the screenshots of the original app to prototype:

Original App: 1st screen: Home page, 2nd screen: My books, 3rd screen : Currently reading see all

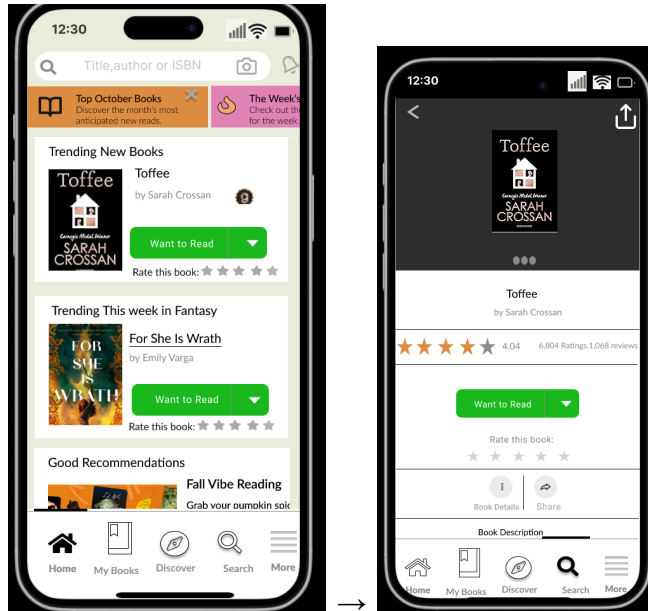


Recreated app using Figma:

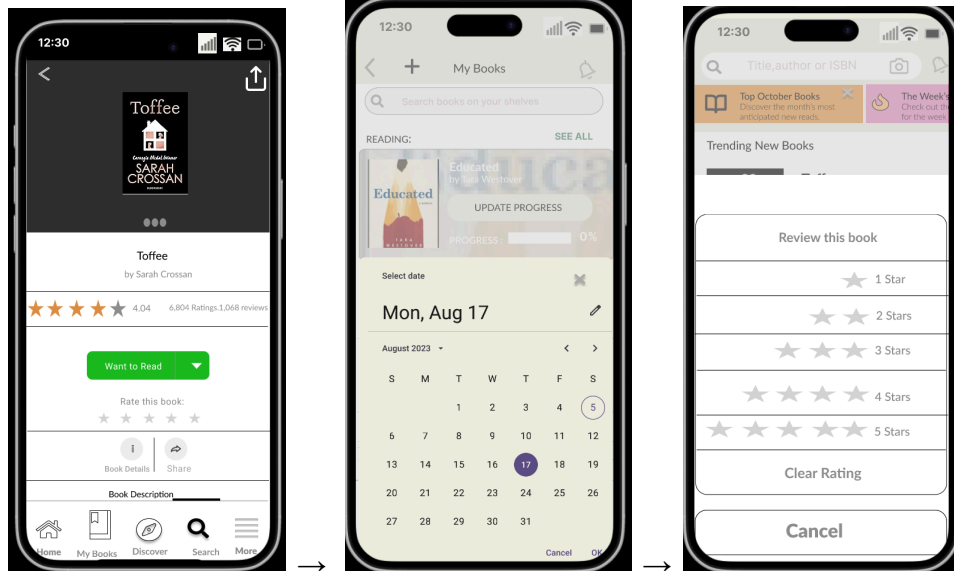


→Make sure you create Figma components to insert reusable items on the page such as a card for a menu item with price, picture, ingredient list, etc. in a food ordering app.

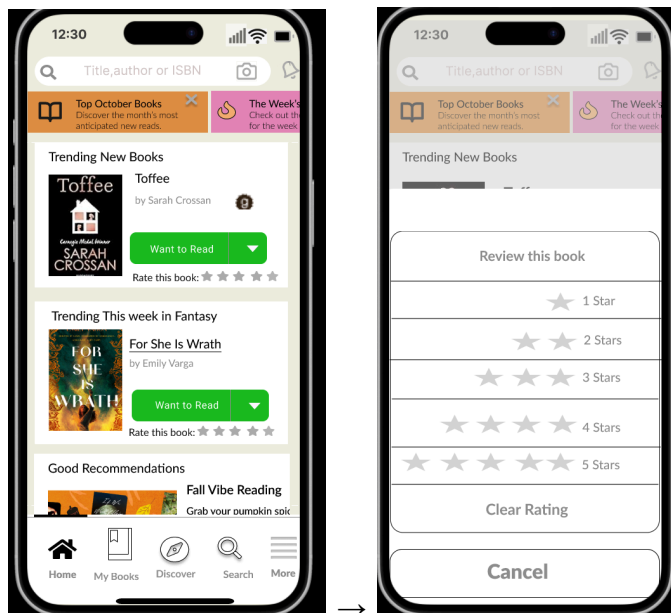
Ans: Here, the main frame which I used are reusable Figma components created one and had variants of it. Similarly, I created Figma components for book cards [toffee,for she is wrath] these are reusable items. Below are the clickable components.



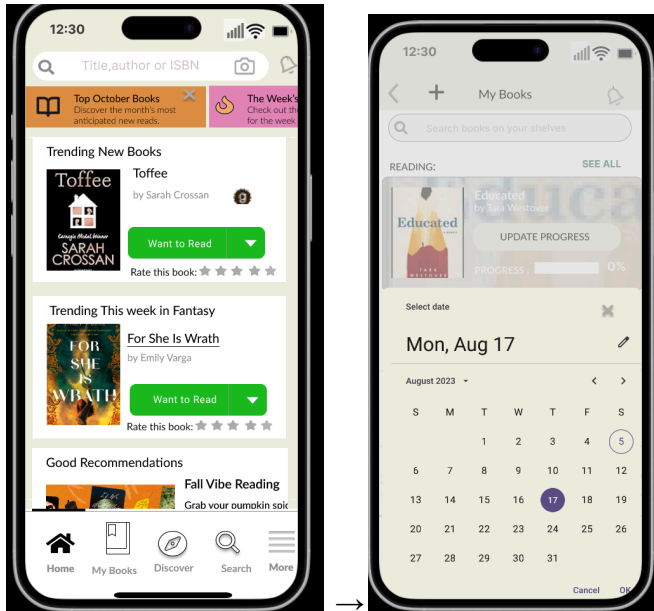
when clicking on Want to read & Rate this book it will show display calendar [my invention for overlay2 screen] & Ratings[overlay1 screen] as below:



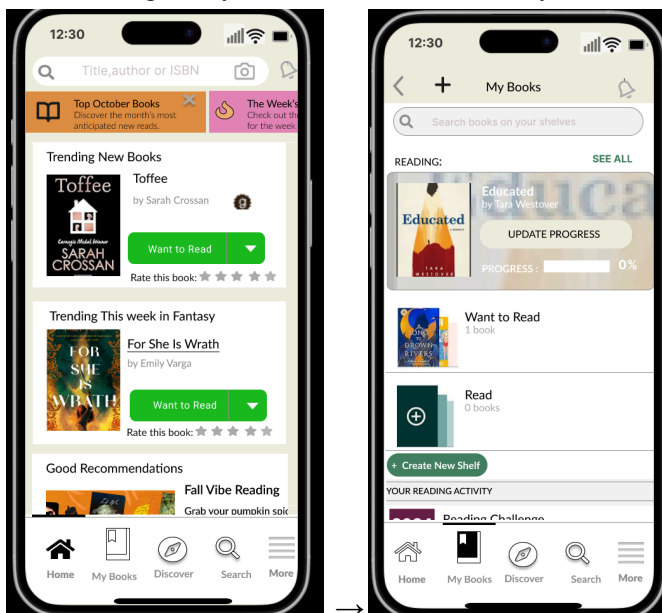
when clicking on Rate this book it will show Ratings[overlay1 screen] as below:



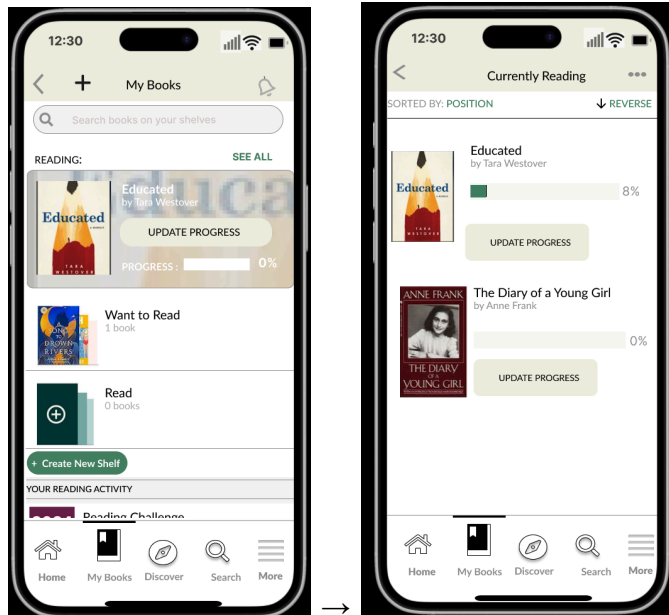
When clicking on Want to read will display calendar [my invention for overlay2 screen]



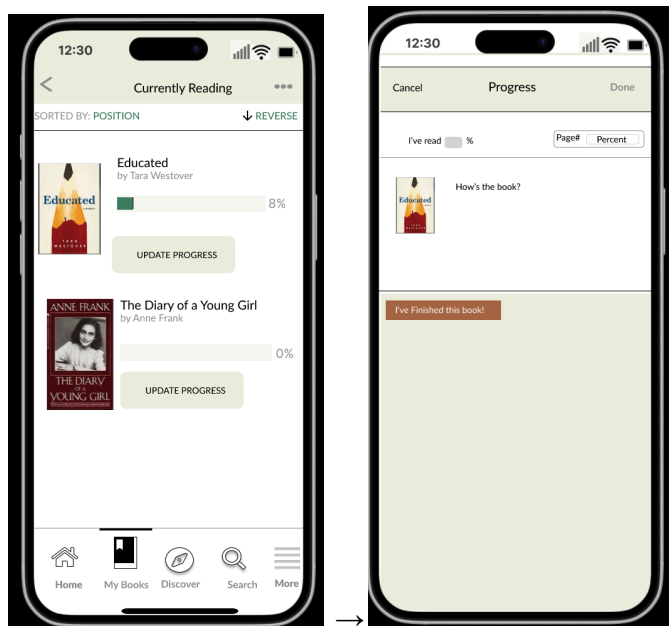
When clicking on My books tab it will direct to Mybooks screen:



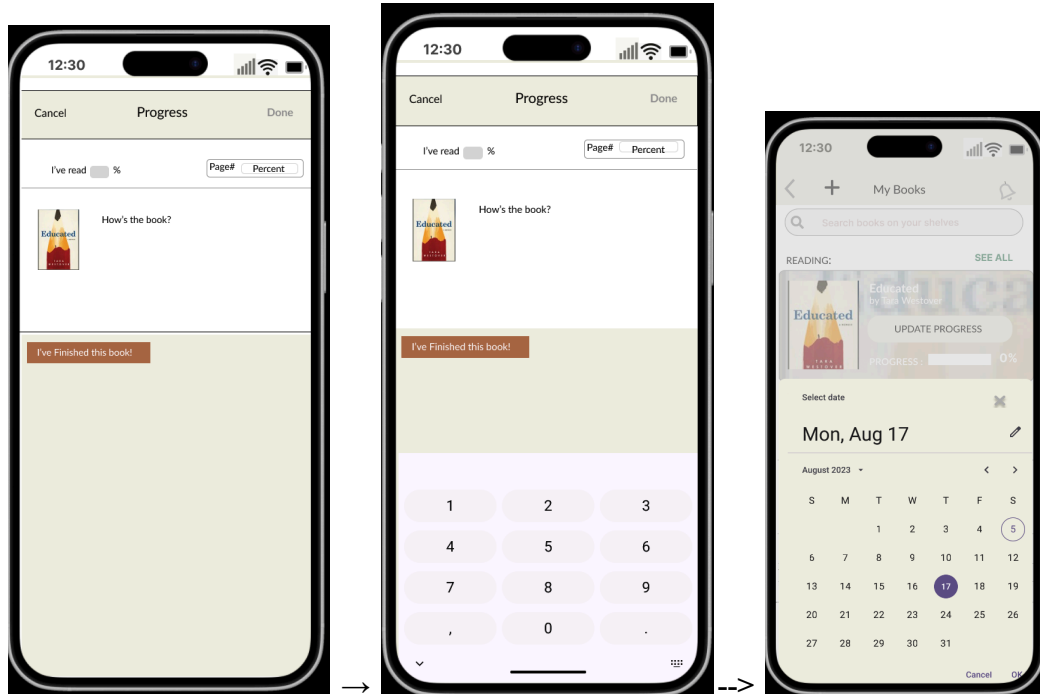
When clicking on SEEALL [continue reading books tab] it will redirect to continue reading tab: the components want to read and read are reused



When clicking on Update progress in continue reading tab it will redirect to progress tab: The components educated card of the diary of a young girl is reused here as well.

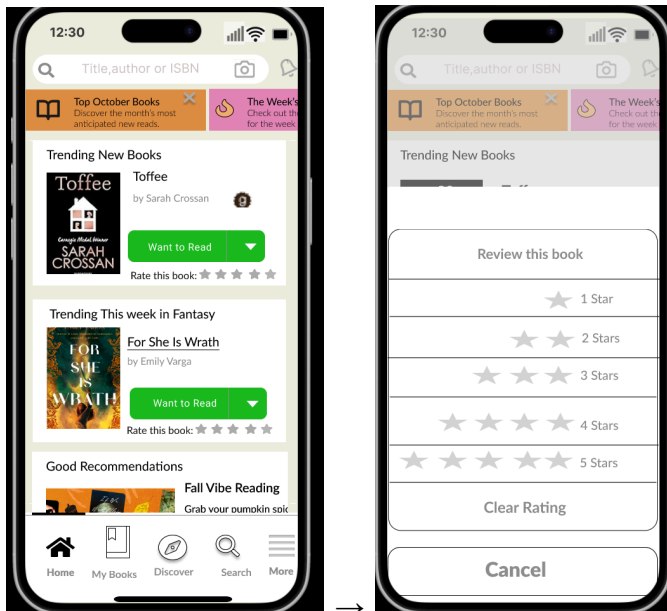
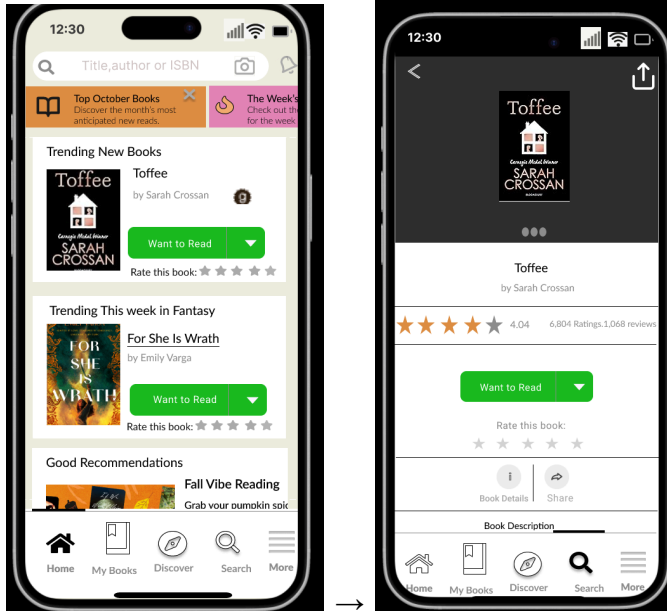


When clicking on I've read tab it will redirect to keypad with numbers[overlay3]:



→ If there is a list of multiple items, you only need to make one of them clickable (for example one menu item in the food app that takes you to ordering page)

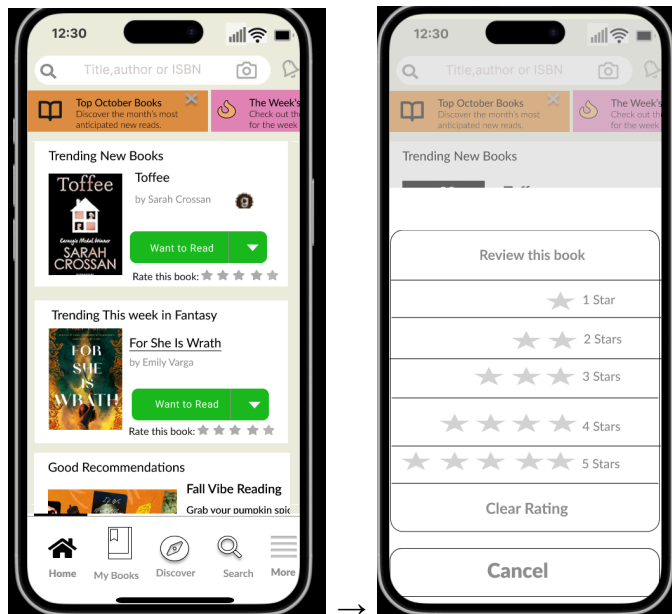
Ans: Below are the clickable components: When clicking on these Toffee book cards it can redirect to a search page with book details info and rating. Otherwise clicking on want to read will lead to an overlay screen. Rate this book will lead to overlay screen2. Even from the search screen it can redirect to calendar and rating screens.



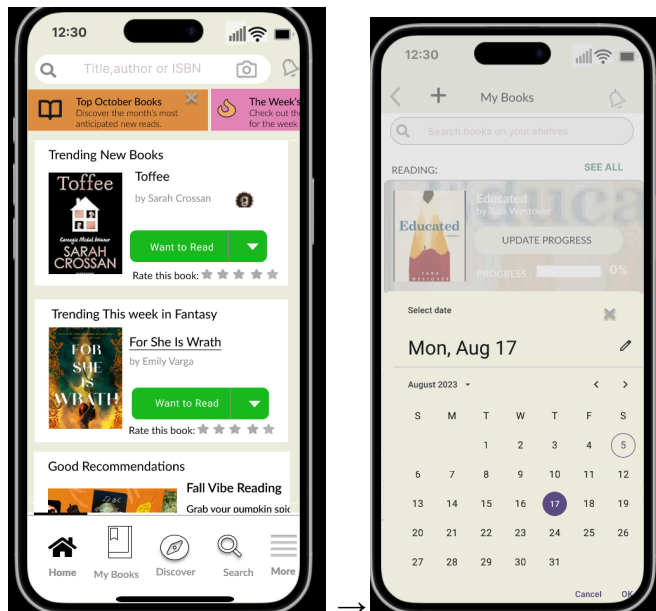
→If you can find overlays in the app try to do 2 overlays such as date pickers, or you can also do timer and a popup that says "Are you still considering ordering?". Find the timer functionality within Figma.

Ans: Yes I did 3 overlay screens as below:

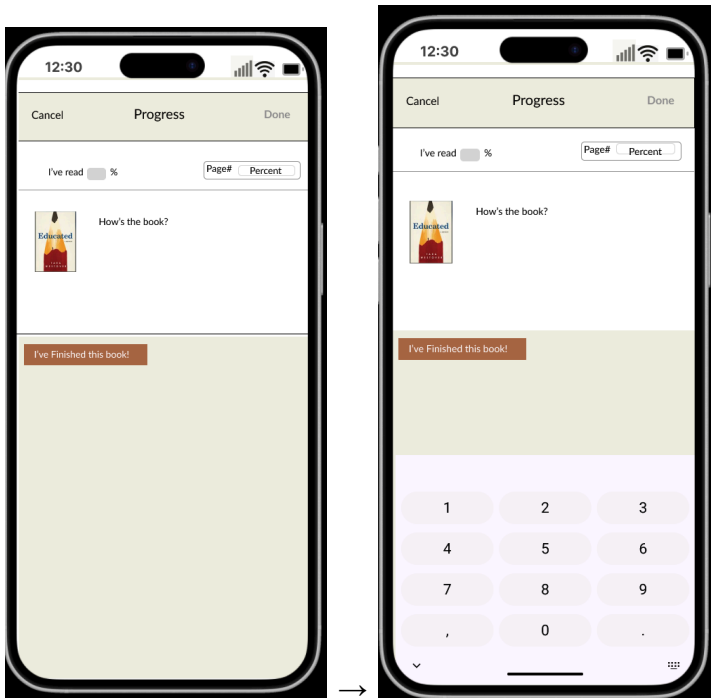
when clicking on Rate this book it will show Ratings[overlay1 screen] as below:



When clicking on Want to read will display calendar [my invention for overlay2 screen] on which day I would like to read book.

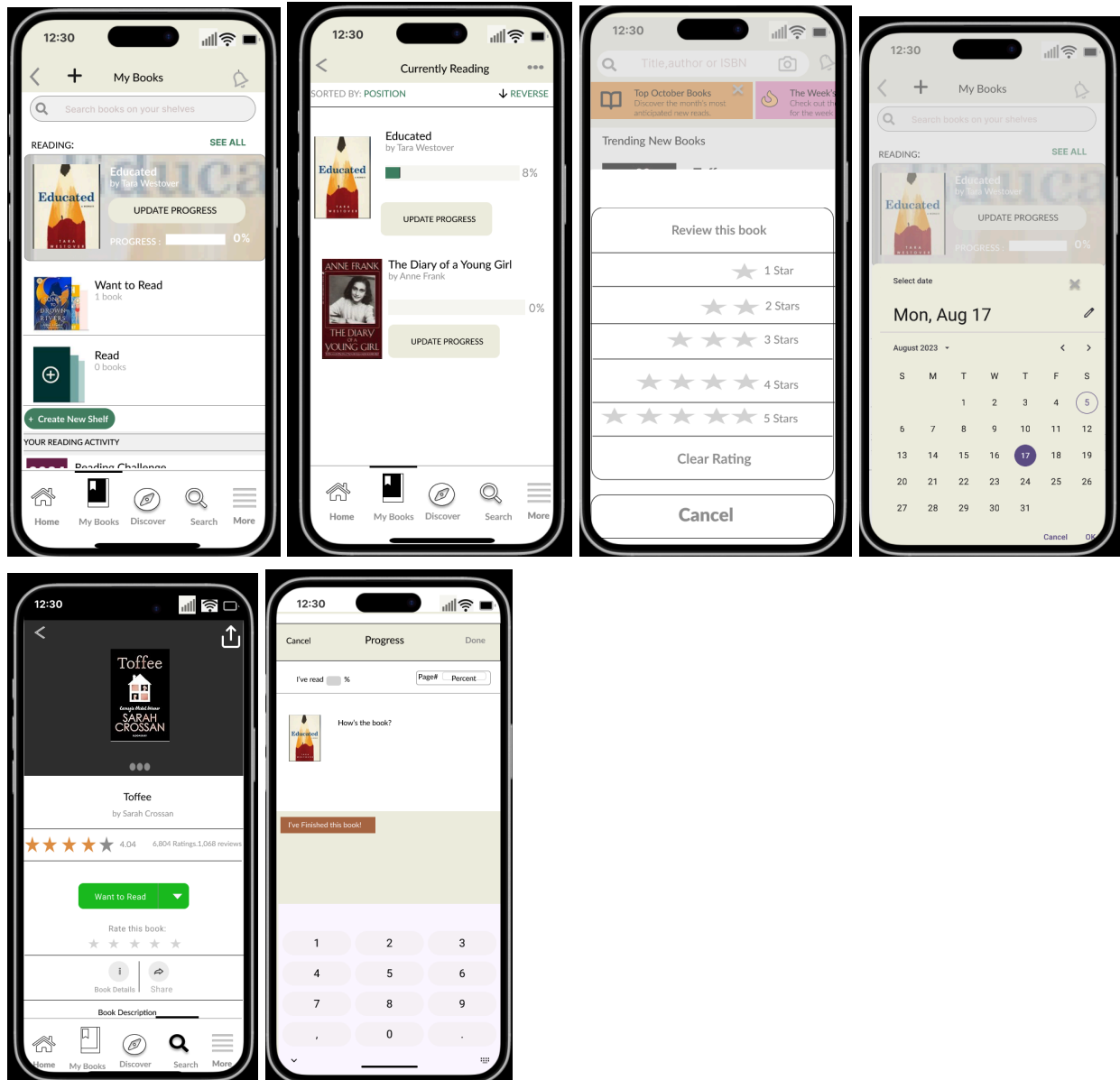


When clicking on I've read tab it will redirect to keypad with numbers[overlay3]:



→ Ideally you should place Back buttons (or dismiss for overlays) on your pages to navigate back to the starting page.

Ans: I have placed few back buttons and dismiss(x) for overlays



→ To submit the project, share the prototype link so that I or the TA can click through and play it. **IMPORTANT** make sure you share the prototype link after you have received your educational account changing link permission to Anyone with Link

Ans:

<https://www.figma.com/proto/RwM6z7EC9jihtZSv7eQK24/Goodreads-prototype?node-id=44-3408&node-type=frame&t=4mjcSu200k3tV8ZO-0&scaling=scale-down&content-scaling=fixed&page-id=0%3A1&starting-point-node-id=44%3A3408&show-proto-sidebar=1>

