

Group 6
Ziheng Zhu & Zitao Cheng

Part 1: Final Prototype

<https://www.figma.com/file/eLTJKKfVK9AA7FOJriAChB/Final-Group-6?node-id=0%3A1>

How to combine prototypes A & B:

Prototype A has two ways that help users to find a book to read, which are recommend base on popularity and recommend base on browsing history on the device.

For Prototype B, the app will base on what users input on the searching block, recommending a book to the users.

So, for our final prototype, we combine these three recommend ways so that users can find a book to read base on the recommend method they pick.

UAR #: 4, Consistency and standards

Previous problem: the interface that output book lists for different recommend methods should be different.

Way to solve: We change the result page for each recommend method, that is the different method choose will come up with different output format can color hence users won't be confused.

UAR #: 5, Help users recognize, diagnose, and recover from errors

Previous problem: No Error shows when there exists some book that unable to provide for read

Way to solve: We add a book unavailable picture for the result book list of searching recommend method, because some of the books has copyright or there is some system problem that the reading pages are unable to load.

UAR #: 6, Error prevention

Previous problem: Page don't have details about the contents which it should shows, the search engine need to be redesigned.

Way to solve: We redesigned the search engine page.

UAR #: 8 & 10, Flexibility and efficiency of use, Help and documentation

Previous problem: No easy access for the book that user read last time, the app doesn't have the function to remember which page the user read. It causes a big problem when the user wants to continue.

Way to solve: We add bookmark function and bookshelf. User can access bookshelf and find the book they mark last time on the certain page.

Part 2: Video Storyboard

UI focus

