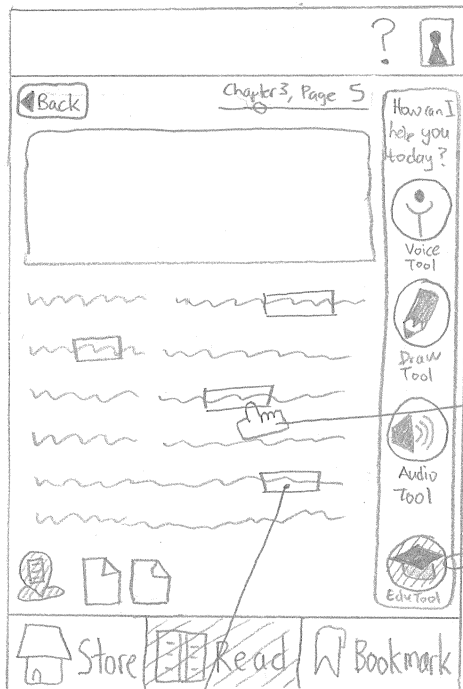


User click on voice tool to enable voice function where user speaks and system indexes keywords based on understood words from whatever user spoke. Go to ⑩ to view demo

User click on draw tool to enable draw function, where user draws and system index keywords of book based on drawing

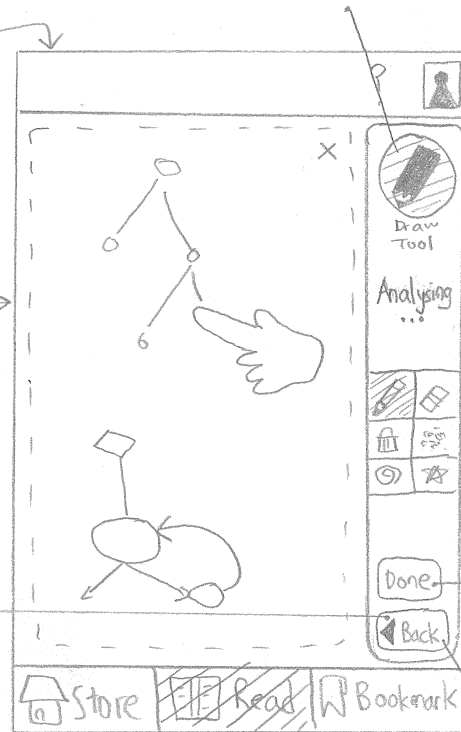
User click on Audio Tool for system will start reading the book to users



User press and hold highlighted keyword, mini pop-up appears over highlighted keyword as shown

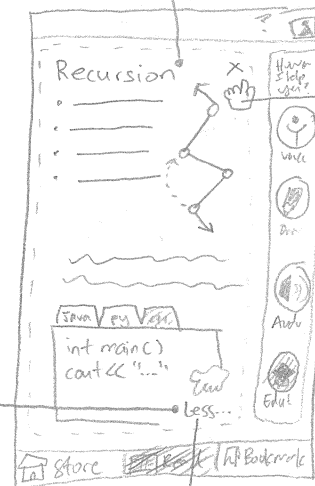
User click on EduTool, Edu mode activated (selected) can be used to get together with other Tool bar functions. Automatically highlights important keywords

Example of highlighted keyword from EduTool

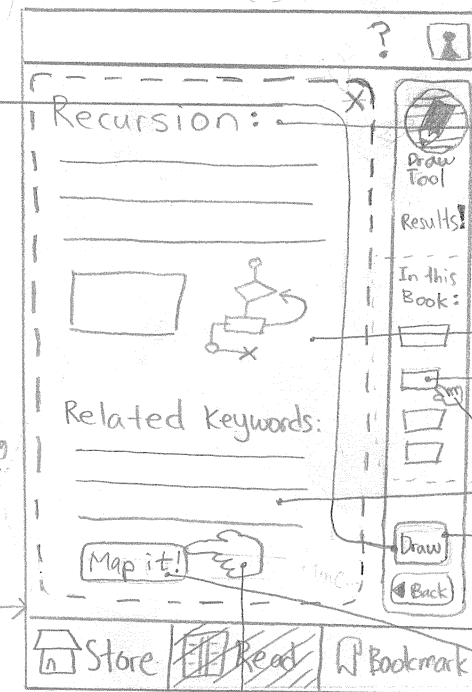


Look up index keyword via drawing.

User clicks on back to return to ⑦



User click on "less..." to go back to mini pop up



when user clicks on "Map it!", system organizes the searched topic & related keywords into a mindmap. similarly, if user clicks on any bubble, system will search for the selected keyword & return respective details as seen in



\* When user clicks on page & chapter, system navigates to the respective page & chapter of book. click again to return to original page

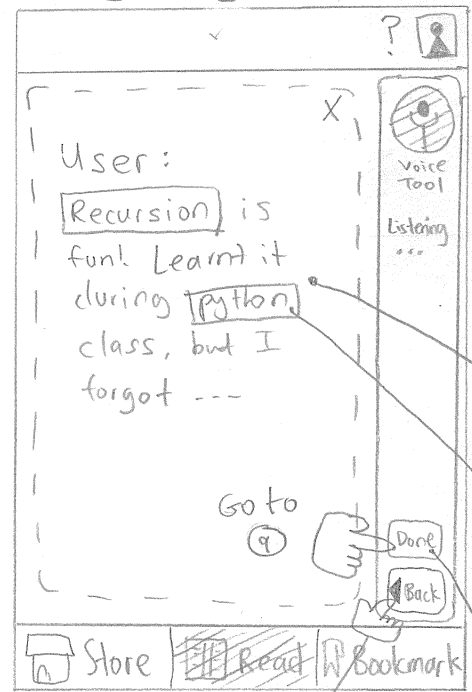
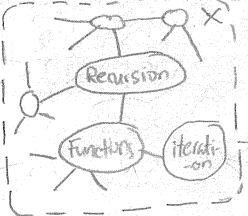
Top search result: Recursion. This is based on A.I. data from past searches and main database of all the user

Go to ⑪ for demo

Useful explanation

Page & chapter of book which is related to top search by draw tool

Other related keyword indexed by relevance & user search history, driven by data & artificial intelligence



actual size will be bigger and longer depending on word to be mapped

As user speaks, words interpreted by system reflected on this screen

Important keywords that are recognized are highlighted

Click on "Done" to stop system from listening & start search