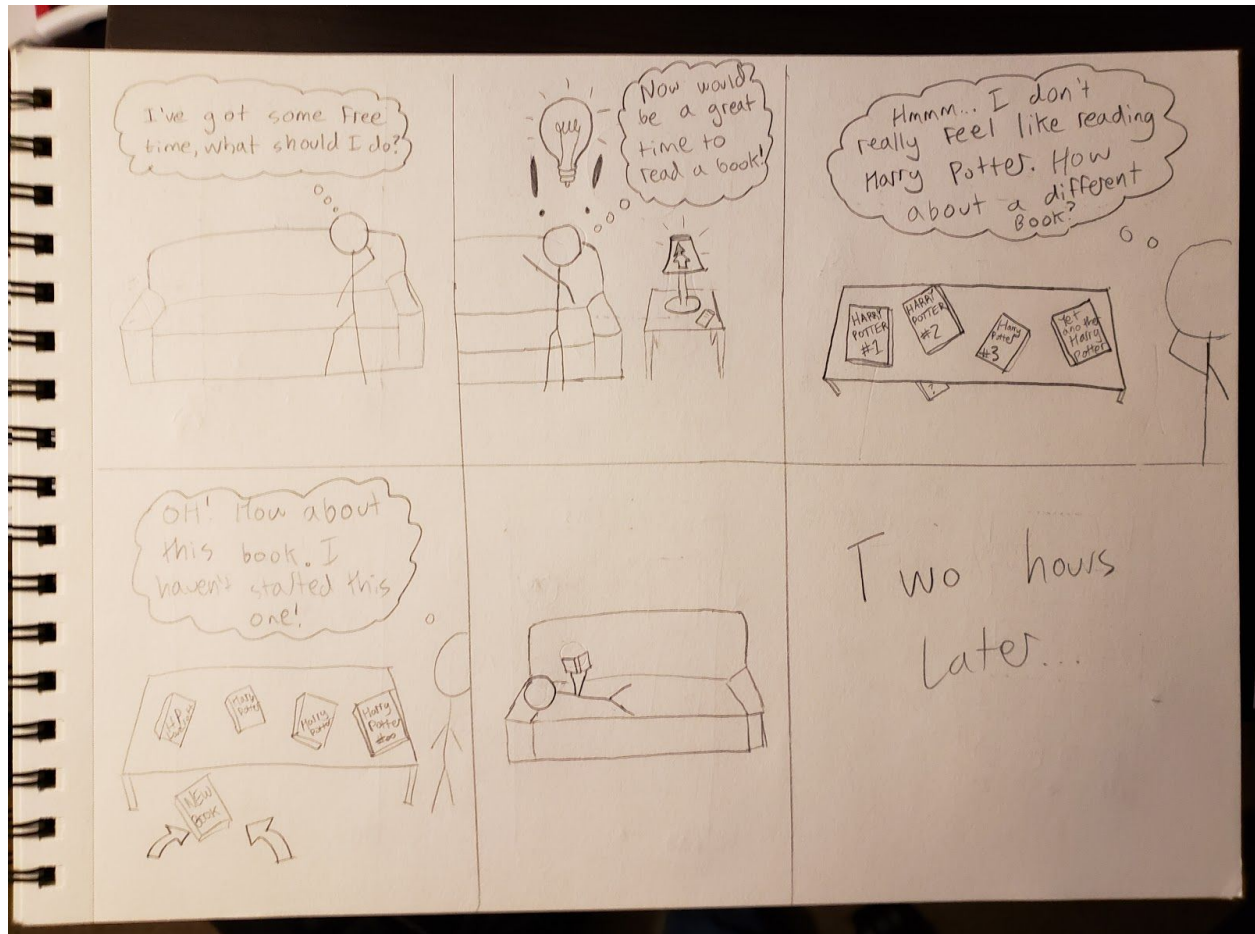



Storyboard Notes:

We were not able to present because of timing issues, so we did not receive any feedback on our storyboard.



Dang, That was a good book! Now I can track my progress with Joybook™





JOYBOOK
 Username
 books cool4u
 Password

 LOGIN

with the Joybook™ app on my phone I can track my progress with my books and watch my BookTree™ lamp get brighter & brighter

My Forest



Harry Potter and the Deathly Hallows
 49%

my forest
my tree
add a book

First lets use the "add a book" menu to add my new book

add a book

search by title

search by author


search by genre


View top books


Scan ISBN
Scan Cover


Wow, look at all these options! Lets view the top books


top books



 New Book
 author-bob
 2018


 add


 Bad Book
 author-me
 2019



 add


 Another Book
 author-robots
 2000



 add

Hey! Theres my book. I'll add it to my forest

my Forest



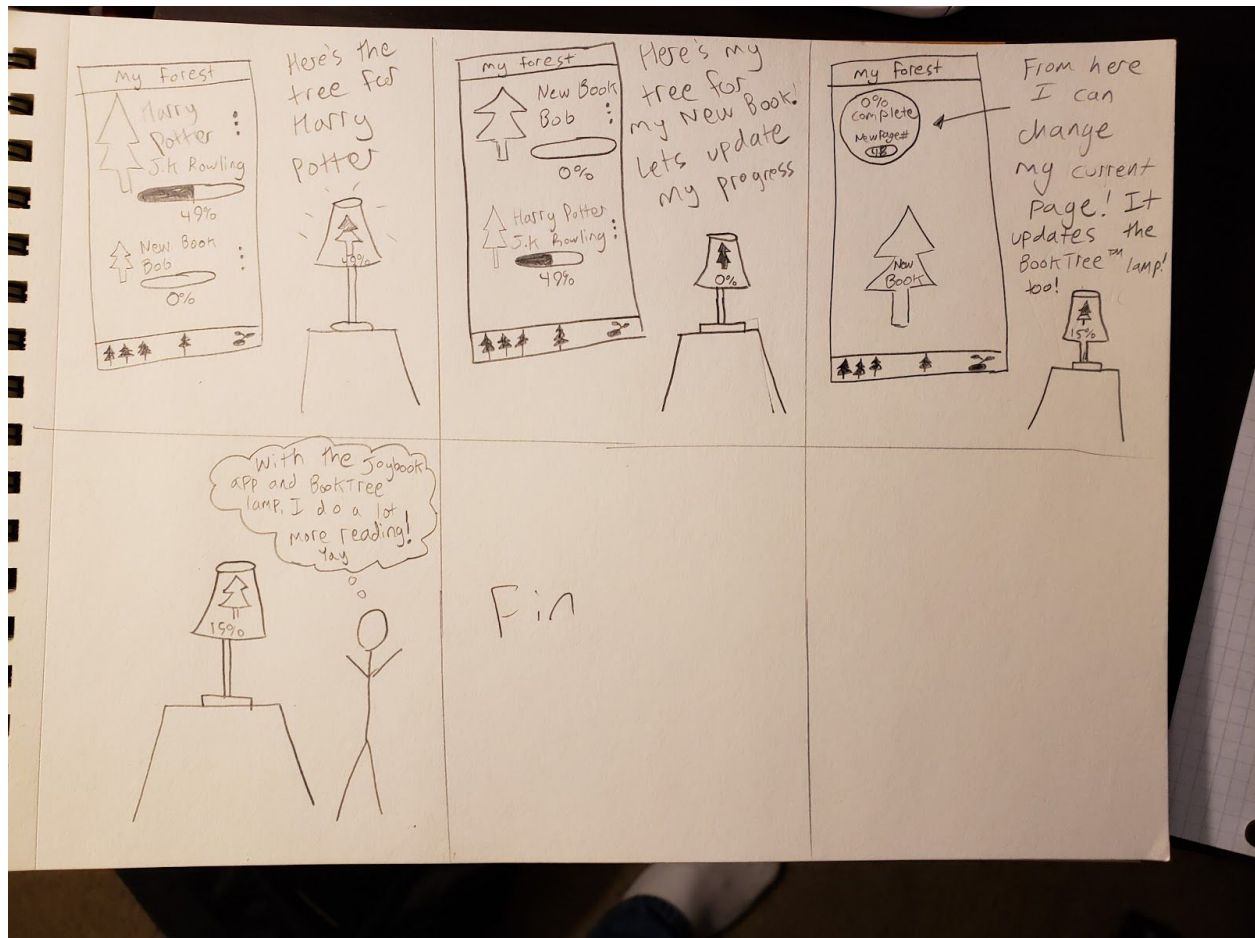
Harry Potter and the Deathly Hallows
 49%



New Book
 Author-Bob
 0%

my forest
my tree
add a book

Here's my new book. Time to update my progress!



Figma Link:

<https://www.figma.com/proto/RN0DcoRHyCoQG1hNX6JIZJzI/HCIPProject-V2?node-id=0%3A1&scaling=min-zoom>

Aspects taken from prototype A:

One aspect that users liked from prototype A that we incorporated into our final prototype was the update screen and how it had multiple buttons to highlight the save button. We also incorporated that it showed your progress in chapters and not just the pages. However, most of our feedback when doing our usability tests was positive towards our second prototype so we pretty much just took prototype B and fixed the usability errors on it and then incorporated the few things that were positive about the first prototype.

Changes (fixes to usability errors):

1. We changed the way search results are presented so that book title author and year of publication are displayed. Some covers don't actually display the title so we figured this would be a helpful addition.

2. We also changed the search screen so that there are buttons you click to add a book instead of just clicking on the cover as this will lead to a smoother user experience and fewer mistakes.
3. We made it so that if a user accidentally adds a book they didn't mean to it is much easier to just delete it right away, you don't even have to leave the search page.
4. We changed the forest screen so it is easier to see which book is the one you are currently working on. We also added progress bars to help visualize how far you are into the book.
5. We also changed the default screen it takes you to when you log in. Instead of going immediately to add a book it will take you to your home page which shows your current working book.
6. We changed the names of the pages from my forest, and my tree to library and home because this will make more sense to new users.
7. We made a few minor design changes, such as changing the update screen so that the functionality where you actually update your page number is more pronounced.
8. Finally, I just added in a few more example pages for us to use for our presentation to show the functionality of our app.