Team Number: 014-06

Team Name: Codex

Team Members:

Name	Github Username	Email
Quinn Nicodemus	NanoNewt	quni6148@colorado.edu
Jiahao Xu	YutoTerashima	jixu3640@colorado.edu
Mreedul Gupta	MreedulGupta	mrgu4758@colorado.edu
Nico Tsiridis	nct223	nits9058@colorado.edu
Mitchell Rheins	mitchellrheins	mirh2012@colorado.edu

Application Name: EasyReads

Application Description:

EasyReads will provide a catalog of literary works where users can upload their own annotations for a specific work. In a world of continuous advancements in technology, EasyReads aims to consolidate all literary ideas in one place to facilitate continuous innovation. These texts include, but will not be limited to articles, books of diverse genres, and class notes which will span across all University of Colorado, Boulder Courses. This application will only be available for students and faculty at the University of Colorado Boulder.

Our app will allow users to create accounts where they can then view many different types of texts. Upon viewing these texts, these users will be able to create annotations, which will be their own notes for the specified texts. The user will then have the option to save their annotations into a public space for others to view, and it will also be automatically saved into their own personal library. Users will also have the option to publish their own class notes. This way, our applications will be able to facilitate the spread of different ideas and analyses of Boulder's community.

Vision Statement:

To facilitate the rapid exchange of ideas in the context of literature across the CU student body.

Version Control:

Development Methodology:

Gutenberg API:

https://www.gutenberg.org/ebooks/394

Postman Books API:

https://www.postman.com/cs-demo/workspace/public-rest-apis/folder/8854915-04a1c944-87b9-4106-9903-8d16252c8890?ctx=documentation

Also created the project board with epics of each type of task that will be completed, with story points assigned to each. Story points will follow the Fibonacci sequence.

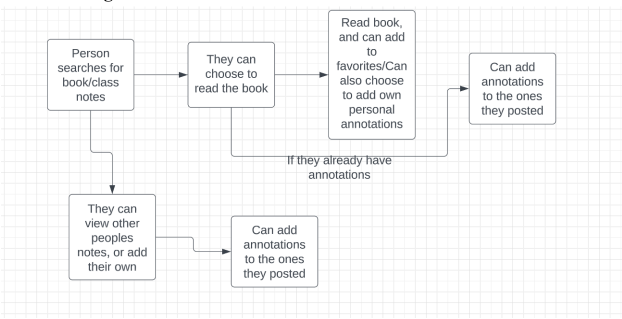
Communication Plan:

We will have active communication on Discord/Messages as well as frequent updates/proposals throughout the week.

Meeting Plan:

- Team meetings on Monday at 5pm.
- Saturday 2:30pm over Discord **if Needed.**
- Weekly meeting with TA: Tuesday @ 10:45AM

Use Case Diagram:



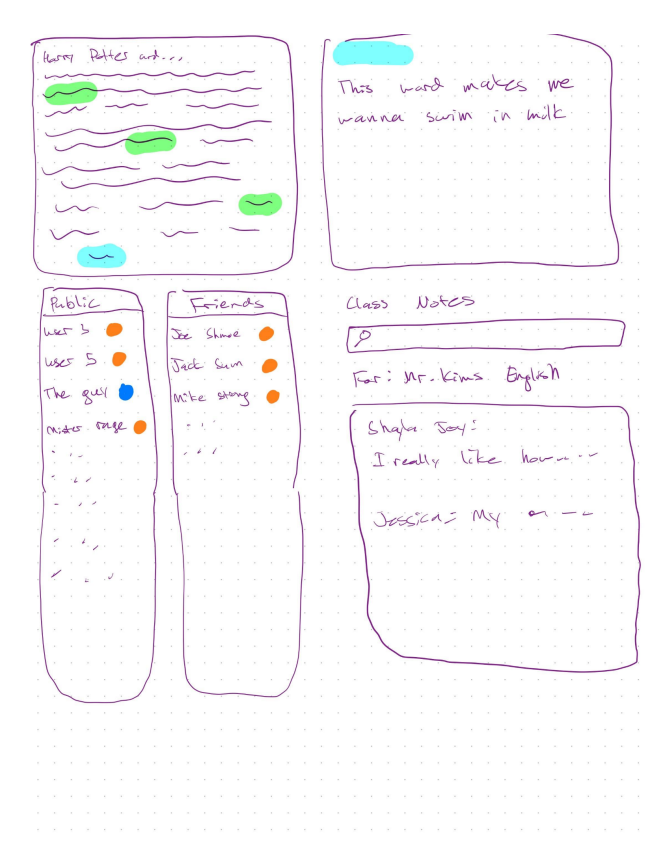
Wireframes:

Home Page:



© Copyright 2023 : CSCI 3308 - EasyReads

Annotation, Profile, and Class Notes Pages:



Books Pages:

Home = Explore = Class Notes = Friends - Favorits Logocat &	
- (/	
FAQ:	
Contact us cet.	
All leuras blan blan	