

Meeting Minutes

Lab Group/Group Name: TEL1 | Mawsters

Datetime & Location

Date: 1 Feb 2024

Time: 1030 - 1220hrs

Location: MS Teams/Zoom


Attendees

- Muhammad Sufyan Bin Mohd Jais
- Zhu Yu Hao
- Kenneth Goh Jing Wei
- Ryu Hyunsun
- Nyan Maw Htun
- Cheong Yu Qing, Crystal

Absentees

- Arun Ezekiel S/O Richard
-

Progress Updates

Agendas: *actions from previous meeting*  MM 1

- ☒ All: Discuss [project formalisation](#)
- ☐ Include Arun in role designation
- ☒ Devs: Research on suitable API endpoints, determine project feasibility

Last meeting minutes reviewed? No ▾

Task Board: [week 2 - 4](#)

Task	Problem/Issue/Progress	Solution/Action	Assignee & Deadline
API endpoints	Search APIs for the books dataset, user	External APIs <ul style="list-style-type: none">• Google books• NYT	Crystal, Yu Hao

	authentication, etc.	Backend API <ul style="list-style-type: none"> • ClerkJS (User authentication) 	
App features	Discuss features to include in the app	<p>Core Features (MUST)</p> <ul style="list-style-type: none"> - Book search <ul style="list-style-type: none"> - Pre-reqs - Search Results: title, author, image - Detail page: [book metadata, preview links](from Google Books) - Book recommendation: <ul style="list-style-type: none"> - Bestsellers - User/Shelves: able to save books to read. completed reading <p>Good to Have Features</p> <ul style="list-style-type: none"> - Book recommendation: <ul style="list-style-type: none"> - ML to recommendation reading list + niche catalogue - Niche catalogue chatbot - User/Review: <ul style="list-style-type: none"> - Users able to add reviews & ratings to books - User/Authentication: (https://clerk.com/docs/references/backend/overview) <ul style="list-style-type: none"> - Sign in/up - Update - get 	All
Use Case Diagram	Draft use case diagram for the app	<ul style="list-style-type: none"> • Use draw.io • Focus on the core features first • baseline use case diagrams • use case descriptions • functional & non-functional requirements in srs 	Hyunsun, Yu Hao

Project Proposal	Proposal template, gantt chart	<ul style="list-style-type: none"> • Reference given template • Collaborate w/ srs 	Maw, Kenneth, Arun, Sufyan
MediaWiki	Create account, record down	Write down everything on Github (there's a MediaWiki function), then export over to the school's server's MediaWiki platform <ul style="list-style-type: none"> - Biweekly export 	All
Wireframe	Design the app's UI	<ul style="list-style-type: none"> • Setup Figma organisation • Draft the app's landing page and a few other core pages 	Crystal

Conclusion

Actions

- Project Proposal (Maw, Kenneth, Sufyan, Arun)
- Initialise SRS
 - Draft use-case diagrams (Hyunsun, Yu Hao)
 - Draft wireframe (min home page) (Crystal)
 - Setup Figma organisation
 - Ref: <https://dribbble.com/shots/20424949-Bookstore-landing-page>
 - Requirements: Functional and Non-Functional (Hyunsun, Yu Hao)
 - Init doc + Descriptions (Kenneth, Sufyan)

Next Meeting: 8 Feb 2024 10:30

Minutes-Taker: Sufyan

[Recording & Transcript](#)