

SOS week 2:

- New content posts: dating content, last minute planning, uploading to backend
- New post features: comment section
- Integrating backend with front end
- New github file in general to upload files
- Dynamic linking of main page to post page

How to categorize text and image? (circle back later)

- o AWS for images
- o **Notion document to keep track for now**
- o Backend: multiple tables (relational)
- o Naming schema? e_(num)_(image index).jpg
- o Unique ID with each post to keep track

Try Notion API: leverage to upload images

Try Shadcn for component UI

Task breakdown:

- (!!!) The main issue is supabase (main table) not showing on main page, figure out how to interact with backend (Sid & Richard)
 - o How can we read data from backend?
- Git branching for backend code (anyone who wants to work on it)
- Research on how to host images online and unique url for that image (come up with list of alternatives for the future), dynamic linking (Aditi)
- Maintaining image and table database on supabase, generate post content, Github repo, likes and comment table or integrate into current table, if time: UI for post (comments) (Stella)
- Upload supabase code to general Github (Richard)

Next meeting: Next Monday 8pm