

Date	Duration (hours)	Category	Description of completed task	Challenges and/or next steps	Reflection
1/27/25	2	Other	Attended Zoom meeting & reviewed over the syllabus, added important dates to my calendar	Write down any questions and email Professor Chuang if needed.	
1/27/25	1	Research, Training, Learning	Researching & watching videos on Flutter		Becoming comfortable with Flutter/Dart, using stackoverflow & flutter docs if needed
1/27/25	1	Coding	Sorted files with folders and uploaded needed images	Following figma design in order	While screens are being developed, we are making sure the screen flow is correct
1/28/25	0.5	Team Discussion	Zoom meeting with team to discuss a schedule that would work for all of us, specifically if we are capable of dedicating 15+ hours a week.	Create a task management system	
1/28/25	1	Supervisor Discussion	Spoke with supervisor over zoom & responded to Professor Chuang's email.		
1/29/25	3	Coding	updated yaml file, main & continued working on screens for onboarding	discuss if specific screens are needed, such as prompting for user's characteristics	previous knowledge from CISC 3140 with Prof Chuang helped with navigating & updating the YAML file
1/30/25	1	Team Discussion	discussing future plans such as in app purchases (subscriptions)		
01/31/25	0.5	Design	updated figma as a group		having an organized layout is very helpful
01/31/25	1	Testing & Debugging	looking for bugs and discussing future issues that we will run into. discussing future steps	research how to implement notifications in flutter	
02/01/25	2	Research, Training, Learning	Learning about state management, routing, page translation & UI	Continue to find better resources.	youtube has been key
02/01/25	3	Coding	implementing Flutter Nested Navigation using GetX (IN PROGRESS)	Continue working on screens.	having an efficient state management system is crucial to save user previous actions
02/02/25	3	Coding	debugging Nested Navigation & continuing to work on onboarding screens	dealing with many errors, using stack trace to investigate bugs	
02/02/25	1	Research, Training, Learning	Researching if state management would be required for rest of onboarding process & other potential methods		for the moment we are handling state flow with routes and a stack using Navigator class
02/03/25	3	Coding	Finished working on first half of onboarding process, which includes prompting for user's name, date of birth, and email. Successfully implemented prompting for user to enable notifications.	reorganize files & folders for a more efficient file management	
02/04/25	0.5	Supervisor Discussion	Zoom meeting to address our progress & if changes were needed for the developed screens		some sizing issues were mentioned & discussed that a dropdown bar would be much better design for the user experience
02/05/25	1	Research, Training, Learning	Researched DropdownButtonFormField class vs DropdownButton class		DropdownButtonFormField class had built-in form validation support and enhanced styling options
02/05/25	2	Coding	Implemented drop down bar. Created files with basic figma design (includes drawmeet logo) for future onboarding process	continue one by one on each screen, prompting for height, location, gender, pronouns, and preferences	in a perfect world the user would insert the information we are asking as needed, however humans make mistakes and therefore we need error handling & detection
02/06/25	1	Testing & Debugging	launching app in simulator and making note of human errors that can be made & coming up with a solution to handle it	will keep in mind for future screens so do not have to go back	fixing small issues like this is necessary to create a better user experience
02/06/25	3	Coding	continued to work on onboarding screens, keeping in mind any input errors that can error		some examples include: name must only include letters, email must include '@', dob displays age and will give a warning to user that you must 18+
02/07/25	1	Team Discussion	Discussed how to divide workload in order to work simultaneously on front end & back end		We discussed & agreed that our responsibilities should be, Bryan managing backend supabase, while I (David) continue working on completing onboarding screens
02/07/25	3	Coding	continued to work on onboarding screens	my next steps are, once again, working on onboarding screens	steady progress is being made
02/09/25	2	Team Discussion	Worked on completing Project Proposal Survey with Bryan		
02/10/25	3	Coding	Learned how to flutter_emoji.dart on location prompt screen. Implemented drop bar in pronoun and looking for screen. Spoke with Bryan and supervisor about the choices we are giving to the user (he/him.. etc)	Retrace onboarding screens and have each one updating supabase charts with new information.	As I continue to work on front end, the pages become simpler to code (at least until I have to learn about new packages)
2/11/25	1.5	Documentation	Worked with Bryan on adding to components that we are able to refer to in order to not have to manually type in code again and again. In addition, we added documentation for each component.		Adding documentation will allow us to not have to reread our code and easily manage it.
2/12/25	1	Testing & Debugging	Testing onboarding flow ourselves. Found bugs we need to address and can potentially cause a screen overflow. (When user prompts the keyboard, the screen must stay aligned, 1:1 figma design, and disable notification button, and uploading images)		We will continue to find bugs, but it's better to dedicate some time each week now on finding them.
2/13/25	4	Coding	Addressed previously stated bugs. Completed description, preferences, height, ethnicity prompt screens.	Next steps include: handling main profile photo & avatar photo in supabase. Implementing screen that accepts main picture, avatar, and bio. Implementing 'select a prompt' screen.	
02/14/25	3	Coding	Worked on add_profile_pic screen that accepts, displays, and inserts data (profile URL, avatar URL, and bio) into SQL table on supabase. Created a list of prompts that can be selected by user.	Next steps include: allowing user to select a prompt that allows them to answer specific question and also accept a photo to accompany it.	
2/15/25	2	Supervisor Discussion	Held meeting with supervisor discussing design document that will be used for our Diagram deliverable.		

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2/16/25	3	Team Discussion	Worked on Diagram Deliverable with Bryan & held eachother accountable for timelogs		
2/17/25	3.5	Coding	Implemented 'add another prompt button'. Remove 'prompt' function. Limit user to at least 1, and max 5 prompts. Created VERY IMPORTANT SCREEN: 'customize_profile', that will be used to display all previous onboarding data of user, profile photo, and prompts.	Next steps: Finish 'customize_profile screen', implement animated_reordable_list.dart that will allow user to switch the order of their prompts on their profile. at the moment, we have all user information being displayed on their profile card (must handle if specific data is being shown based on if user selects 'visible on profile' on specific onboarding screen.	
02/18/25	3	Coding	Worked on 'customize_profile' screen, where first 'card' represents main profile photo, name, age, and other information (with user's permission). Created 4 main screens (profiles, likes, messages, and user settings). Bryan worked on navigation to each of those screens.		
2/19/25	2	Design	Looking at figma to plan how each individual main screen will be implemented & planning out their sub-screens & continued implementing the UI	Next steps include: testing our app for bugs and checking supabase data retrieval	
2/20/25	1	Team Discussion	Spoke with Bryan about the status of our project & our progress		
2/20/25	3	Coding	Added to components.dart, (re-usable components) such as profile card & prompt cards. Continued to work on main screens (setting screens now retrieves avatar to display. messages screen has temporary fake users, likes screen is empty, but has a 'keep searching button' that redirects to the profile screen, and profile screen has temporary profile/prompt cards)		we are more focused on having a complete skeleton of the app before including new features
02/21/25	1	Supervisor Discussion	Spoke with advisor about questions and advice on what information our group can include in the Project Tools Survey Deliverable.	Regrouped, created Github repository to store required files, created ClickUp to share with Professors.	
2/22/25	3	Testing & Debugging	We created random profiles through the actual onboarding to test profile data retrieval of our profile/prompt cards from supabase. Fixed padding & scaling to fit figma design. Fixed minor bugs.	Next MAJOR STEPS: implement drawing board feature, where user can decide if they want to continue to talk to a specific user by pressing 'play' on their profile in the profiles screen	
2/23/25	2	Team Discussion	Worked on Project Tools Survey Deliverable with Bryan. Updated time logs & checked if our formatting is correct. Updated slides to include git repo & project management tool.		
2/24/25	2	Research, Training, Learning	Researching about supabase realtime function, which will allow Postgres Changes. This is important in order to handle real time changes such as when the user receives a request.		this week will have a good amount of research & coding
2/25/25	3	Supervisor Discussion	Meeting with supervisor to discuss what could be shown on our 5 minute video & discussed progress made		
2/26/25	3	Coding	Continued working on main screens, messages screen 'fake' users now have an uncompleted chat room & displaying their profile, setting screen's edit button icon leads back to the onboarding flow where the user is able to edit their profile, also 'check it out' button' leads back to drawmeet_plus.dart screen.		
2/26/25	1	Research, Training, Learning	Researched about cached_network_image package and talked about how we can implement this functionality in order to pre load user images when the app initially loads	will most likely leave cached images for later on	<a href="https://pub.dev/packages/cached_network_image">https://pub.dev/packages/cached_network_image</a>
2/27/25	3	Coding	Research & implemented network controller in order to send user to a loading screen when internet connection is not detected.	Bryan is currently fixing RLS policies so we can continue to work on profile retrieval	<a href="https://pub.dev/packages/connectivity_plus">https://pub.dev/packages/connectivity_plus</a>
2/28/25	3	Team Discussion	Recorded video for demo video deliverable.		
3/1/25	3	Coding	Created an image_process.dart that handles image related operations, such as upload Profile/Avatar images (setters) & retrieving User Profile/Avatar images (getters). This file is then referenced in the main profiles screen in order to display other users' information.	Challenges: making sure to not have to have redundant code, therefore organizing useful functions and calling them when needed will be much more efficient.	We now have an app that stores our information into supabase and also retrieves/displays other users' profiles (profile, bio, prompts, prompt images)
3/2/25	1	Coding	Fixed some bugs on profile retrieval & added buttons that lead to drawing_screen.dart which will hold a drawing canvas that is the core feature of our app.	Future steps: research & figure out best route towards creating the drawing canvas & speak with supervisor	possible package: <a href="https://pub.dev/packages/flutter_drawing_board">https://pub.dev/packages/flutter_drawing_board</a>