



Group Project Assignment: 30%

Agile Software Solution for Sustainable Development

Declaration of Originality:

We hereby declare that the report entitled “ Final_Group 2_Sec ” submitted for the module **ITS 610204/ITS 64604: PRINCIPLES OF SOFTWARE ENGINEERING, Semester: February 2026** is entirely our own original work; no part of this report has been copied from other students, published works, or any other source without proper acknowledgment, and no unauthorized assistance (including any AI text generation tool) has been used in preparing this report, and we understand that any violation of this declaration may result in academic penalties.

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Mental Health Tracker

20/02/26

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Final Project

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All links:

- 1) <https://github.com/Nahian200505/SDG3-Good-Health-and-Well-Being>
- 2) <https://www.figma.com/proto/RlaH8Gv9OnftWfrR7SUZ1R/student-mental-health-tracker?node-id=0-1&t=ANi8zOEeSv57lux3-1>
- 3) <https://www.figma.com/proto/DueU5kPeNi6O4vo1Rm67X7/Untitled?node-id=7-147&t=3OZ989X1U5iWJwZg-1>
- 4) <https://trello.com/invite/b/698dd1595b9f9ed915f93357/ATTI71367740c0ea16a03ba3af9d462e00b34EA6CD67/my-trello-board>
- 5) *Presentation slides in Github /Final/ folder*

Abstract

This app focuses on developing a health support application which focuses on Sustainable development (SDG 3) - Good health and Well being. This Mental Health Tracker, aims to improve students mental health and allow them to track their health using the support UI available in the app. Such as a mood tracker, appointment with a certified doctor and emergency assist. This project is developed using Agile Methodology with Scrum to ensure adaptability and changes. A time of three weeks was spread out and set Sprints. Sprint 1 for planning and analyst, Sprint 2 for the design and prototype phase, and lastly Sprint 3 was dedicated to the testing phase and touching up. This project follows the SDLC phases with Trello being used to track progress. Figma was used to design the basics of the software and Testing was done and documented to show how each part of the design phase is used. The final project demonstrates how applications can support all students alike and promote awareness and accessibility to help in their vulnerable times.

Project Introduction

What is SDG 3? SDG 3 or Sustainable Development 3 - Good health and wellbeing, aims to improve lives and promote well-being for all ages. Mental health is crucial to human health as well, but it is severely neglected especially among students who face academic pressure, stress and challenges. Many do not understand when they are in need of help and end up experiencing anxiety, depression and more. With SDG 3, our app aims to intervene with the issue, grant accessible support, and help recognize issues before it gets serious.

Many Students experience these issues or anxiety and depression, yet there is never a suitable app to help them monitor their health. Although counseling and therapy do exist and are available, students are hesitant to seek help due to fear, stigma and uncertainty. Which is where students will let their issues go unnoticed and it will slowly get more severe as time continues.

This is the purpose of the Mental Health Tracker. This app is designed to help Students proactively monitor and reflect on themselves. A user-friendly platform for students to check their emotional state, make appointments or help, access guidance and call for immediate help when experiencing anxiety attacks and more. By offering these supporting UI's, this will help the student understand their mental status. As such, this app definitely aligns with SDG 3 by encouraging well being, support and livelihood.

The scope of the Mental Health Tracker app is to design clickable prototypes and demonstrate the key features for user registration, mood tracking, appointment booking and immediate assistance. This system is primarily meant for students; However, this app does not include medical diagnosis as it would require professional help from certified doctors. It is not a replacement for therapy, but a support for students.

Can you explain what I should put for each part?

Agile Process and Trello Usage

i) Adoption of Agile Process and Scrum work

The Mental Health Tracker was developed using Agile Methodology. Picked for its adaptability and flexibility. Given the limited time of only three to four weeks, changes of the product are bound to happen, so Agile Methods were the most suitable for the task. The team could work in short iterations, continuously work on different areas and improve them, and respond to feedback and reviews faster. Especially with extra additions such as the emergency help button.

By dividing the project into Sprints, the team could focus on the task step by step allowing for smooth sailing, rather than panicking and finishing everything on day one.

Sprint Planning

Sprints 1 - Sprint 1 needs to happen before other sprints as the framework for everyone on the team.

Role: Business Analyst and Scrum Master

Business Analyst will plan with the team and write the following...

Week 1: Define Requirements, product vision, Class and Use case diagrams, user stories.

Planning: SDG 3 - Mental Health.

Sprint 2 - Sprint 2 needs to follow use cases and user stories. Make the prototype/wireframe and making it slightly interactive to allow for a first experience with the prototype.

Website: Figma

Role: Ui Designer and Scrum Master

Week 2: Create Wireframe, all basic functional requirements

Sprint 3 - A phase dedicated to testing phase after prototype has been completed.

Role: Testing Lead

Week 3: Test case documents, and Usability testing

The Image shown is part of the Sprint planning and what each role will do as the Sprints happen.

With the planning of the Sprint, roles were created for the team.

- Scrum Master
- Business Analyst
- Ui Designer
- Github Manager
- Testing Lead

Scrum masters role was to organize the Sprints, manage the trello board and ensure smooth communication throughout the journey of the project.

Business Analyst or Product Owner was responsible for planning, requirement defining, writing user stories and creating the necessary diagrams.

The UI designer was responsible for the prototype. By creating the wireframes and the prototype.

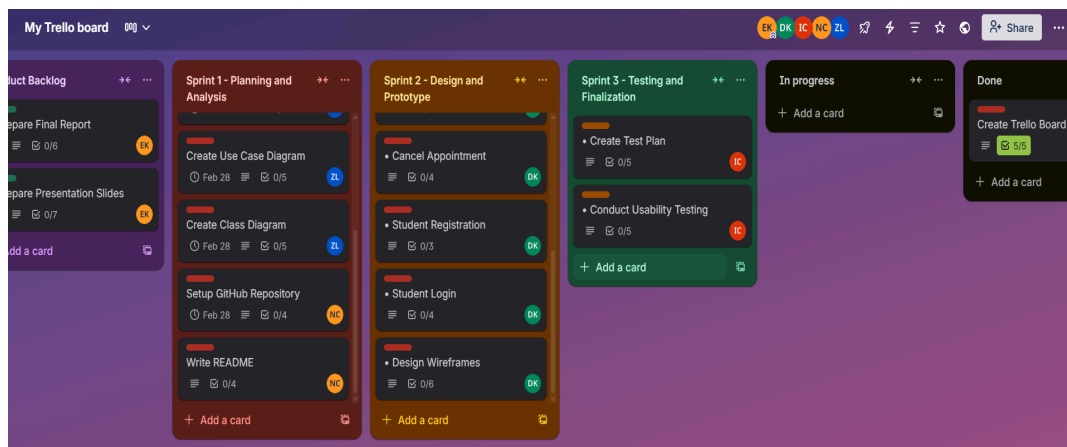
Github Manager was for keeping tabs on the weeks of work. Setting up the Github and taking screenshots of our work and putting them together cohesively.

Testing Lead was specifically to test the prototype and check if the prototype works as expected and document them.

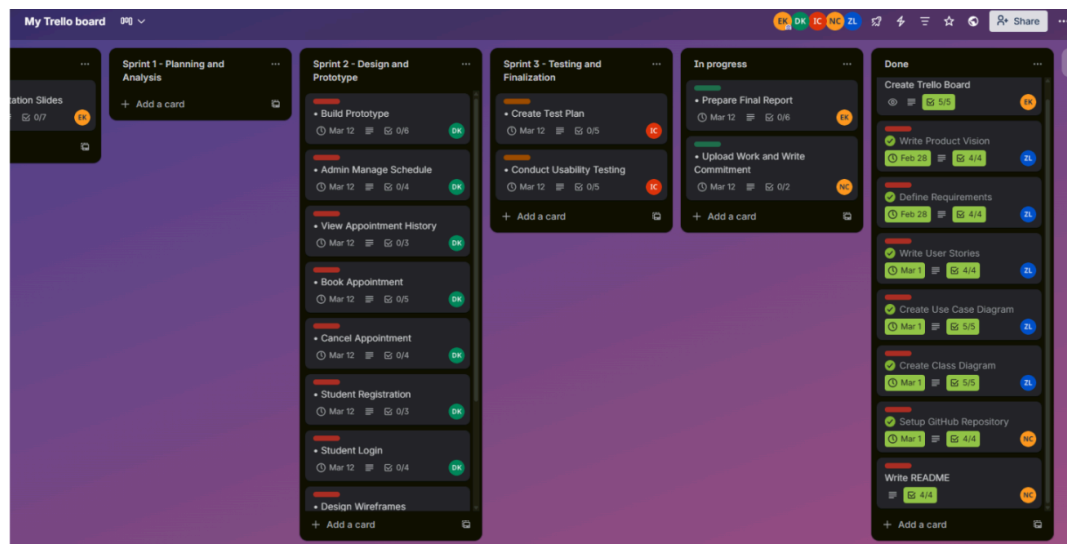
With the Roles sorted out, we spread the jobs into sprints. Spreading them out in three weeks, Sprint 1, Sprint 2, and lastly Sprint 3.

As stated in the image, Sprint 1 is for the planning and requirement phase of the process. Sprint 2 is dedicated to finishing the prototype, and last week is to focus on tests.

ii) Trello Usage



(Start of the Trello Board)



(Movement of Trello Board throughout the weeks)

Trello was handled by the Scrum master. Used to monitor progress and maintain transparency with the team and allow them to check their progress.

The board was structured with:

- Product Backlog
- Sprint 1 (To-do)
- Sprint 2 (To-do)
- Sprint 3 (To-do)
- In progress
- Done

Each Sprint card tells the specific members what to do and they can progress by moving each card from The “Sprint Card (To-do)” to “In progress” to eventually “done”. This flow allows for simplicity and allows real time progress tracking.

Although it was simple, it did not come without its challenges. During development, a lot of times coordinating and communication are some of the challenges faced. New ideas were being created and added and introduced for the design phase. Despite the many issues, later feedback allowed us to fix these issues because of the use of Agile Methodology.

Evidence of progress during Sprint 1 and 2

The image displays two side-by-side screenshots of Trello activity logs. The left screenshot shows a list of activities on a dark background, with each entry preceded by a colored circle containing a user's initials. The right screenshot shows a similar list of activities, also on a dark background, with entries preceded by colored circles containing initials. The activities include task completions, archiving, and moving items between sprints.

Initials	User Name	Action	Timestamp
DK	Daniiyaa Ramesh Kumar	completed Create login flow on Build Prototype	Mar 3, 2026, 8:51 PM
DK	Daniiyaa Ramesh Kumar	marked Build Prototype complete	Mar 3, 2026, 8:51 PM
DK	Daniiyaa Ramesh Kumar	archived Admin Manage Schedule	Mar 3, 2026, 8:51 PM
ZL	Zoe Lee	moved Cancel Appointment from Sprint 2 - Design and Prototype to Done	Mar 3, 2026, 5:38 PM
ZL	Zoe Lee	completed Review user flow on Design Wireframes	Mar 3, 2026, 5:36 PM
DK	Daniiyaa Ramesh Kumar	moved Build Prototype from Sprint 2 - Design and Prototype to In progress	Mar 3, 2026, 3:05 PM
EK	Ethan Kang	moved Student Registration from Sprint 2 - Design and Prototype to Done	Mar 3, 2026, 2:10 PM
EK	Ethan Kang	moved Student Login from Sprint 2 - Design and Prototype to Done	Mar 3, 2026, 2:10 PM

SDLC: Planning and Requirements

The planning phase focuses on defining the overall direction of the project, Mental Health Tracker. During this phase, the team identified the main issues related with our target priority. Which are Students and once again, mentioning that our project is meant to align with SDG 3, which ensures good health and well being.

The team determined that a mental health tracking app would be interesting as there were not many apps like this. Using simple tools to ensure a students well being was our top priority. To address the lack of accessibility, the lack of awareness when students need help, and hesitation.

With this in mind, our team got to work on Week , planning and requirements.

Product Vision

The Purpose of the system

The purpose of the system is to provide a specialized digital platform for college students to proactively manage their mental health. The aim of the platform is to let the students notice their emotional health and seek professional help by offering a low barrier. This tool can help them to know their daily self reflection.

Target Users

- >College and University Students that may be experiencing:
 - social anxiety
 - academic burnout
 - high stress level
 - a need for the people that hesitant to visit the clinic immediately

Problem being solved

- for the people that *lack of awareness*: they don't realize their own mood for a long time
- for the people that are *shy or fear to seek someone for help*
- for the people that are *blur to know where to get help from the professional*
- it will provide a *private* mood tracker and it will centralize it to the university health services

How does it support SDG 3?

- early prevention: it helps detect the student's mental issues early until it become worst or more serious problem by tracking the mood everyday
- by digitizing the link between the student and the university clinic, it supports the SDG goal of granting "access to quality essential health-care services."

User Stories

Student

- As a student, i want log my daily mood by emoji so that immediately record my emotions (log daily mood)
- As a student, i want a emergency button so that i can get help immediately from the campus (trigger emergency help button)
- As a student, i want to create an account so that my mental health data is secure (register)
- As a student, i want to sign in to the app so that i can record my emotions in the app (sign in)
- As a student, i want to view my weekly graph of the mood so that i can know my own mental health (view mood data summary)
- As a student, i want to book an appointment with a counselor through the app so that i can get professional help (book appointment)
- As a student, i want to cancel my appointment if my schedule changes so that the time slot becomes available for another student in need (cancel appointment)
- As a student, i want to receive a daily reminder notification so that i can maintain a habit to track my mental health (get notification)
- As a student, i want to know the office operating hours so that i can plan to visit by booking appointment to a counselor (browse resources directory)

Campus health officer

- As a health officer, i want to receive instant alerts when a student triggers the emergency button so that i can provide rapid intervention (monitor emergency alerts)
- As a health officer, i want to update clinic locations so that students can access the most accurate information (manage resource directory)
- As a health officer, i want to manage student accounts so that i can ensure data privacy and provide technical support if users are locked out (manage user accounts)
- As a counselor, i want to view my daily appointment schedule so that i can make some preparations for the sessions (view appointment)
- As a health officer, i want to send reminder notifications for daily log in and the appointment details to the students (push notification)
- As a health officer, i want to access a dashboard showing anonymized aggregate mood trends and appointment frequencies so that i can identify the high stress periods (view system analytics)

As stated, our Business Analyst worked a lot with the planning phase of the project. As shown in the photo, our Business Analyst wrote the purpose, target users, problems our application would solve, and how it supports our chosen SDG.

User Stories were created by our Business Analyst too with the help of the team. These user stories describe the perspective of our target users as well as plotting down the expectation of our users.

Define Requirements

Functional Requirements:

- user authentications: sign up, login, logout account using student id
- mood choose: sign in everyday and choose the mode for today
- emergency "help" button: for emergency use only can directly contact the office
- data summary: summarize the mood choose per week or per month
- push notifications: reminder to sign in everyday and choose the mood
- resource directory: show the counselor phone number or the office location or the operating hour of the office
- book appointment: allow students to select a counselor and a time slot to book an appointment
- cancel appointment: allow students to cancel an existing appointment at least 24 hours in advance

Non-Functional Requirements:

- performance: must contact the office or the security when someone press the emergency help button within 3 seconds

- privacy: keep all data safely and is encrypted, can access only by the user
- availability: make sure the app can use like everyday even though the office is not open in the weekend or holidays
- smooth and usability: make sure the app is using smooth and not too complicated to use for a high stress level student

After User Stories have been completed, our business analyst had to define the requirements next.

These are the core parts of our system, described, and labeled which are Functional, and non-functional.

SDLC: Analysis/Diagrams

Analysis phase, which was added into week 1 with planning and requirements, focuses on the diagrams, functions and identifies everything necessary to make the prototype. Our Business Analyst handled this area of the process and clarified on how our target user will interact with our system.

j) Actors:

There are two actors which were identified, the student, and the Campus health officer. Both actors would be able to do the following:

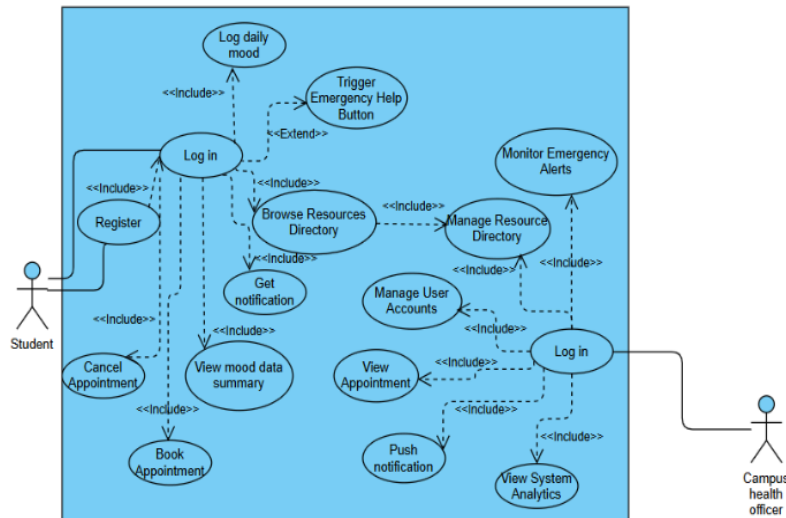
- **Students (The primary audience):**
 1. **Register/Login**
 2. **Log Daily mood**
 3. **Browse Resources Directory**
 4. **Get notifications**
 5. **Trigger Emergency help button**
 6. **View Mood Data Summary**
 7. **Book appointment**
 8. **Cancel Appointment**

The Students are our primary target, as our application targets those who are facing mental health issues.

- **Campus health officer (Admins):**
 1. **Log in**
 2. **Monitor Emergency alerts**
 3. **Manage Resource Directory**
 4. **Manage User Accounts**
 5. **View Appointments**
 6. **Push Notification**
 7. **View System Analytics**

The Campus Health Officers are the admins who would take care of any matters and maintain the functionality and services that the Mental Health Tracker provides.

ii) Class and Use Case Diagrams:

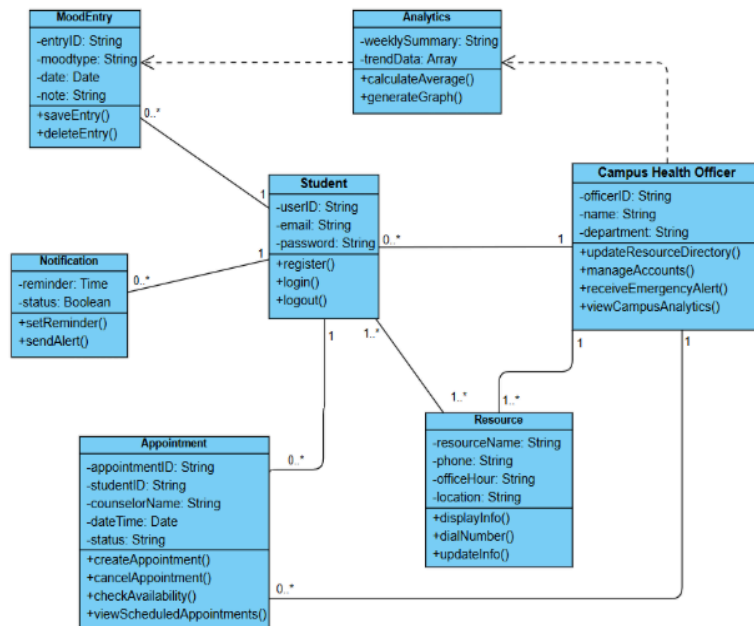


This is the use case diagram created by our Business Analyst. The image shows the basics of the flow on how the system would work.

Showing the systems flow, from Registration all the way to each core process.

Many are the necessities needed for a working service application, our team has also decided to add more functions.

Such as the emergency help button, which allows for students to call for immediate help when they need it. Logging in a small survey to tell the Admins the users current mood and the resources directory to further help students who need some advice with their struggle.



Our Business Analyst has also made a class diagram, showcasing the important classes.

Used to store MoodEntry's records, analytics, and resources. Each part directly correlates with the use case diagram and allows for greater ease for our UI designer.

SDLC: Design and Prototype phase

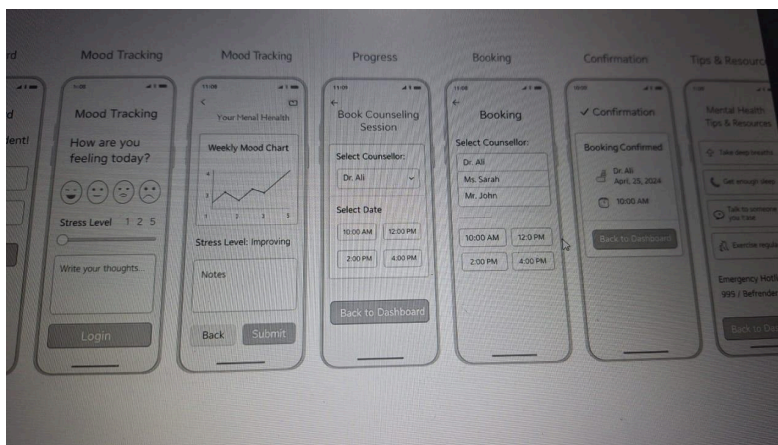
The design phase focuses on defining the structure of the system, as well as the visuals of the Mental Health Tracker. Based on the requirements identified in Sprint 1's work of planning. The team officially could begin working on Sprint 2, Designing and prototyping. The goal was not to create a full complete software or application. No coding was used as well. So the UI Designer used online websites to create and simulate the user-friendly designs that allows students to easily interact with the application to see all the unique services provided.

Our design approach was meant to be simple, all the core features had to be included and follow the Use case diagram. There are two different systems as one is for student usage and another is for the Campus Health Officer.

For Students the app would allow them to register/login, The system is meant to allow users to record their mood, book appointments and cancel them, access the emergency help button and more

While for the Campus Health Officers, it would allow them to login, view appointments, manage users and more.

For this phase, our Ui Designer used Figma. Which allowed for basic creation of the app, and linking of each wireframe.



The image shows the low fidelity prototype. Showing the start of the wireframes and how it will become a high fidelity prototype later.

As stated, this is made using Figma as it is the website to quickly create an interface which allows for users to simulate how the app will truly work.

Once again, the system's simplistic design was meant to give users a greater ease when using our product. As they can navigate easier.

Going from:

Login -> Mood tracking -> Appointment -> Resources -> Tips, similar to the Campus Health Officer's management app.

SDLC: Testing

During the last phase of the SDLC process, testing, our test lead would test and touch on all the aspects of the prototype and write down the test on a document. Since the prototype was created using Figma, the testing mainly focussed on interface designs, page navigation and linking rather than full functionality as no coding was done to elevate it.

Several test scenarios were created to simulate a typical user interacting with the system. Including tests like Login and registering, navigation, accessing features and more.

i) Examples of Test case done by the test lead

Test Id	Test Case	Test Description	Action	Expected Result	Actual Result	Status	Test Date
TC-01	Login Function	To verify that the user can log into the system using the login button.	Enter email and password, then click Login.	The system should navigate to the Mood Tracking or Dashboard page.	The system navigated to the next page successfully.	Pass	6/3/26
TC-02	Sign Up Function	To verify that the user can access the registration page using the sign up button	Click the Sign Up button on the login page	The system should navigate to the registration page.	The system navigated to the registration page successfully.	Pass	6/3/26
TC-03	Mood Tracking Slider	To verify that the user can select their mood level using the slider.	Move the mood slider left or right.	The slider should move and allow the user to select a mood level.	The slider moved correctly	Pass	7/3/26

Feedback

- Was the interface easy to understand?
and
- What improvements would you suggest?

User 1:

They found the Interface was simple to understand, but they think the visual UI could have more color.

User 2:

They found the Interface is slightly confusing, but simple enough. They also think that the Visuals could stand out more by adding more pictures.

User 3:

They found that the UI was a little confusing as there were no drop down options.

User 4:

They found the UI simple with easy enough navigation, but they think it is better to add more resources for the directory for the target users.

User 5:

They found the Navigation simple and booking is simple, but they wish we could add a dropdown option to cycle through all the pages.

Overall: Make the Ui linking easier and add visuals to improve the App.

1) Test ID meant to differentiate all the different test cases

2) The test case itself, what function is being tested

3) The test description to explain what the function is supposed to do

4) Actions which are what the user is meant to do before getting any results

5) What is expected to happen after user finishes the action

6) What the actual result is

7) Status, whether it is passed or failed

8) Test date, what day has the test lead completed testing

ii) Conducting Usability test

With the prototype completed, the test lead and the team would test its usability with other users. The Users would then be given the questions:

- Was the interface easy to understand?

- What improvements would you suggest?

Github evidence

Github was used as the version control platform for managing all the necessities, tracking the progress and showing the evidence of the entire project process. The repository allowed members to update and store their documents and screenshots, organize their materials and maintain a structured record.

Design	planing and design photos added	3 days ago
Final	New folder structure created	last week
Planning	planing and design photos added	3 days ago
Testing	New folder structure created	last week
README.md	Added description	5 days ago

The setup and work was done by our Github Manager, where they created four different files called, planning, design, testing and final. Each of these meant for documentation

..		
Backlog	planing and design photos added	3 days ago
Product Vision	planing and design photos added	3 days ago
Sprint notes	planing and design photos added	3 days ago
Trello link	planing and design photos added	3 days ago

/Planning/ : Meant to hold documents related to Sprint 1 planning and requirements, placing the Trello evidence and sprint notes.

..		
Class Diagram	planing and design photos added	3 days ago
UI sketches	planing and design photos added	3 days ago
Use Case Diagram	planing and design photos added	3 days ago
Wireframes	planing and design photos added	3 days ago

/Design/ : Meant to hold all the low-fidelity wireframe, class and use case diagrams and Ui Sketches done by Figma.

..		
Feedback.jpg	added new evidence	7 hours ago
Test Case Document.pdf	Uploaded fully combined Test case with pictures	1 minute ago

/Testing/: Meant to hold the test cases, feedback and usability test document for future use.

..		
Admin	added new evidence	7 hours ago
Student	added new evidence	7 hours ago

/Final/: The final file to keep the finished prototypes and reports.

Mental Health Awareness App Chosen SDG: SDG 3 – Good Health and Well-Being		
Team Members & Roles		
1. Ethan Kang Kian Ming – Project Manager		
2. Lee Pei Yi – Business Analyst		
3. Daniyasa Ramesh Kumar – UX Designer & Prototype Designer		
4. Nahian Bari Chowdhury – Github Manager		
5. Nabia Hameza Chowdhury – Testing & Quality Assurance Lead		
Project Overview		
-The purpose of the system is to provide a specialized digital platform for college students to proactively manage their mental health. The aim of the platform is to let the students notice their emotional health and seek professional help by offering a low barrier. This tool can help them to know their daily self reflection.		
Target Users		
-College and University Students that may be experiencing:		
*social anxiety		
*academic burnout		
*High stress level		
*a need for the people that hesitant to visit the clinic immediately		

README: A description file that would explain all the plans. From the basic explanation of the project, SDG and SLDC, team assignment and more

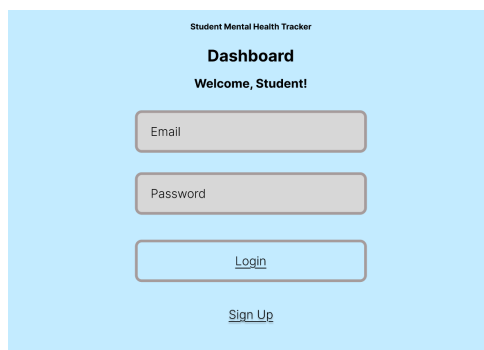
With the use of Github, tracking would become easier and allow the team to store their necessary details with ease.

Prototype Showcasing

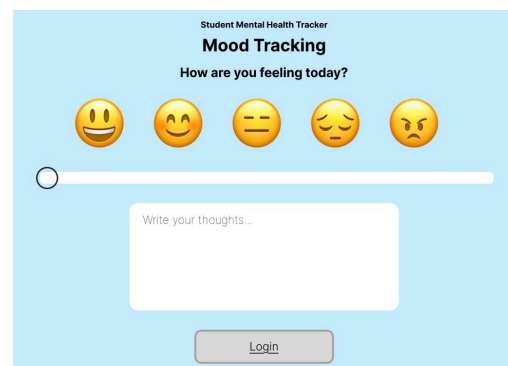
The interactive application of the prototype is made using Figma. It is used to demonstrate and simulate a real user interface of properly coded apps. The prototype showcases the basic flow of the app and ensures the simplicity to allow for User Friendliness. For the showcase, each image is labeled to show the flow of events.

i) User: Students

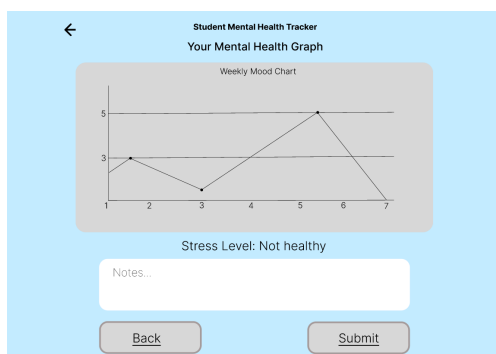
1)



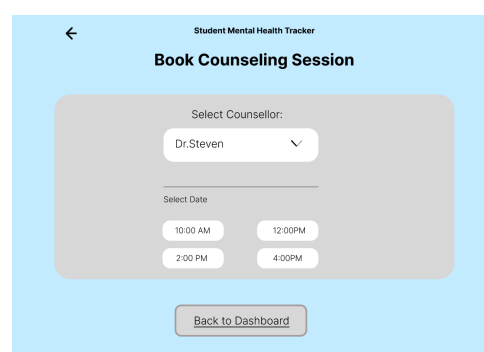
2)



3)



4)



- 1) User login and registers their account into the app
- 2) Users can tell the campus health officers about their current mood
- 3) Users can submit a report for more serious issues
- 4) Book Counseling that allows the users to seek professional help

5)

Student Mental Health Tracker

Select Counsellor:

Dr. Steven

Ms. Rebecca

Mr. Davidson

10:00 AM

12:00 PM

2:00 PM

4:00 PM

6)

Student Mental Health Tracker

✓ Confirmation

Booking Confirmed

Dr. Steven
May 13th, 2026

10:00 AM

Back to Dashboard

Cancel Appointment

7)

Student Mental Health Tracker

Mental Health Tips

Take deep breaths

Get enough sleep

Talk to someone you trust

Exercise regularly

Back to Dashboard

8)

Student Mental Health Tracker

Mental Health Resources / Helplines

Emergency Hotline / Helplines
BeFriends / 0376272929
MIASA / 1800180066
Life Line / 15995

Back to Dashboard

5) After the user books an appointment, they may pick their chosen counselor

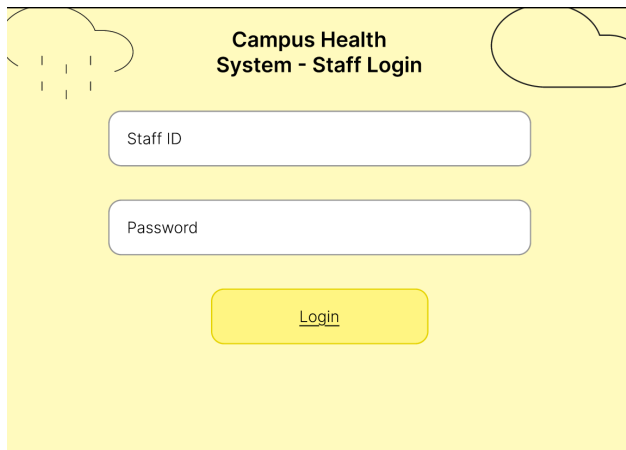
6) A confirmation after the user has completed the appointment

7) A page for mental health tips to help users as part of the resource directory

8) The Emergency help page which allows for students to call an Officer for immediate help.

ii) User: Administrator/Campus Health Officer

1)



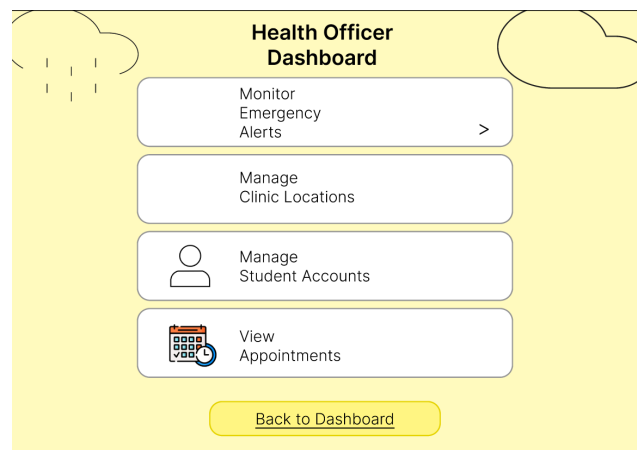
Campus Health System - Staff Login

Staff ID

Password

Login

2)



Health Officer Dashboard

Monitor Emergency Alerts >

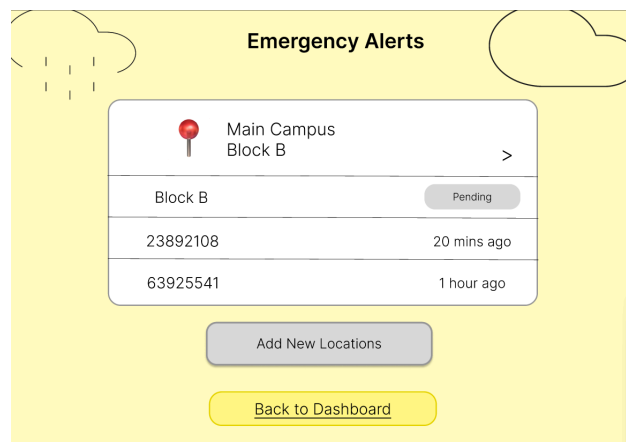
Manage Clinic Locations

Manage Student Accounts

View Appointments

Back to Dashboard

3)



Emergency Alerts

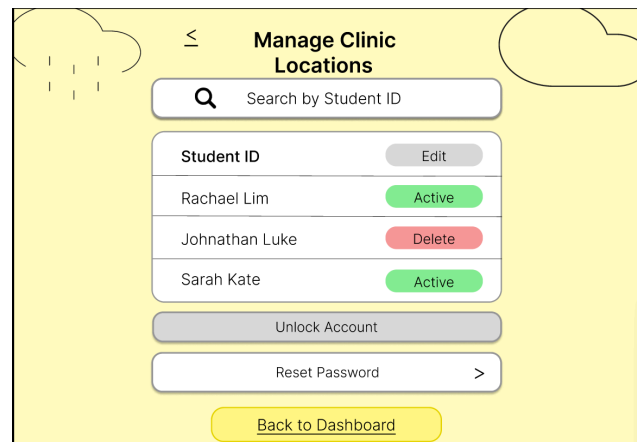
Main Campus Block B >

Block B	Pending
23892108	20 mins ago
63925541	1 hour ago

Add New Locations

Back to Dashboard

4)



Manage Clinic Locations

Search by Student ID

Student ID	Edit
Rachael Lim	Active
Johnathan Luke	Delete
Sarah Kate	Active

Unlock Account

Reset Password >

Back to Dashboard

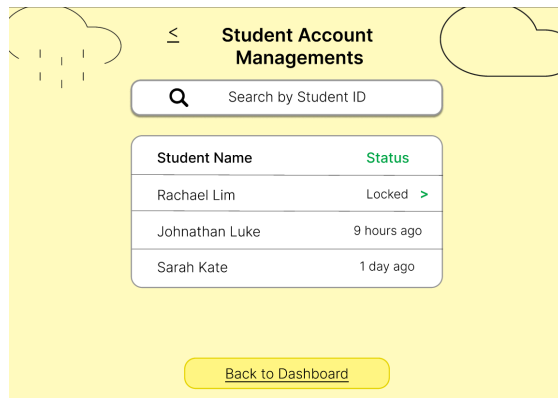
1) Staff Logging into their application

2) The Dashboard UI to link to all pages

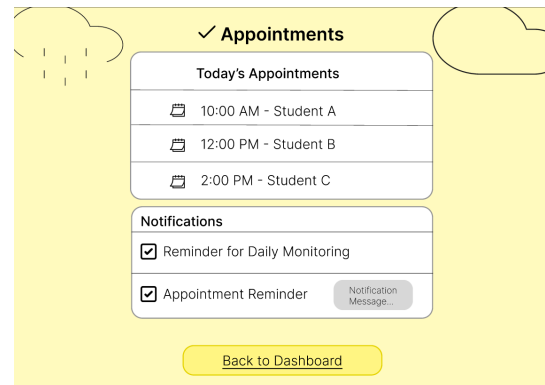
3) The page to monitor all emergency calls

4) Managing the clinic locations and the Students who have appointments with those locations

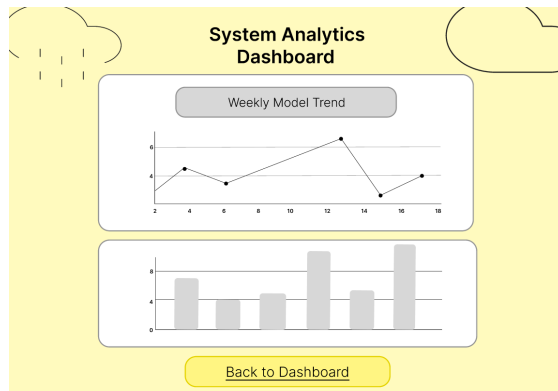
5)



6)



7)



5) Manage all user accounts and check their account status and logged on status

6) Monitor all the appointments made by Students

7) Weekly analytics tracker to allow the user to check and monitor all data given by the students.

Summary and reflection

This project aimed to design and develop a prototype system that would support students' mental health. Using the SDLC process and aligning the core of SDG 3, Good health and Well being. Throughout the process, Requirement, Analysis, design, prototype and testing took place and was documented using multiple tools like Trello and Github. The project was done with Agile practices to focus on flexibility, organization and management.

For the Sustainable development goal, our team picked SDG 3, because it promotes awareness and good health. This aligns because this app would cater to students suffering from mental health issues and do not have a proper tracker to monitor themselves.

Our team gained much practical experience as we completed each of the SDLC phases, from UML diagrams, to prototyping, and collaborative project management.

In future development, the system could be expanded into a fully functioning application with databases, a back end and front end, improved navigation and visuals, and additional resources. With these few improvements, our team believes that this system's effectiveness would be significantly elevated to support our main goal, of expanding awareness of unchecked mental health issues.

Evidence/Appendix

i) Sprint notes

Sprint Planning

Sprints 1 - Sprint 1 needs to happen before other sprints as the framework for everyone on the team.

Role: Business Analyst and Scrum Master

Business Analyst will plan with the team and write the following...

Week 1: Define Requirements, product vision, Class and Use case diagrams, user stories.

Planning: SDG 3 - Mental Health.

Sprint 2 - Sprint 2 needs to follow use cases and user stories. Make the prototype/wireframe and making it slightly interactive to allow for a first experience with the prototype.

Website: Figma

Role: UI Designer and Scrum Master

Week 2: Create Wireframe, all basic functional requirements

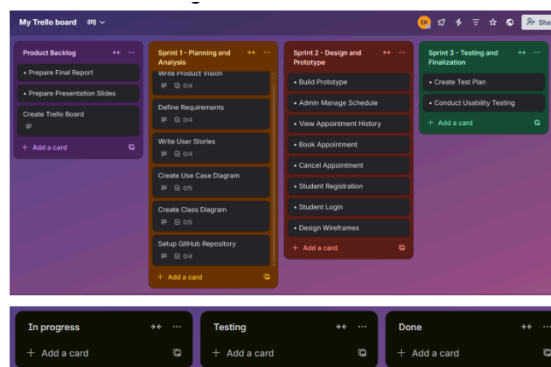
Sprint 3 - A phase dedicated to testing phase after prototype has been completed.

Role: Testing Lead

Week 3: Test case documents, and Usability testing

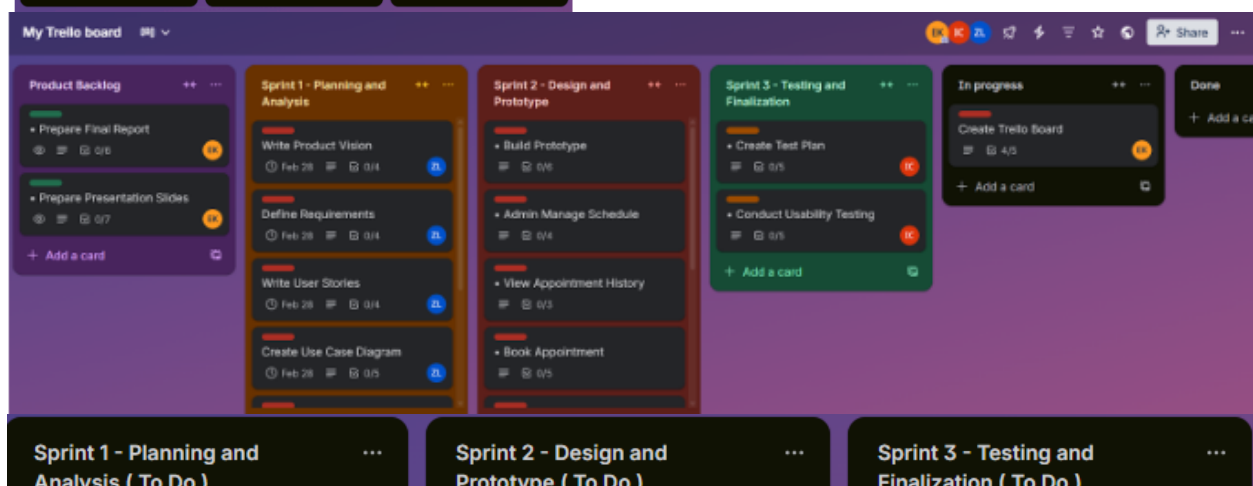
Sprint planning and assignment of the members

ii) Trello, To-do, doing and done



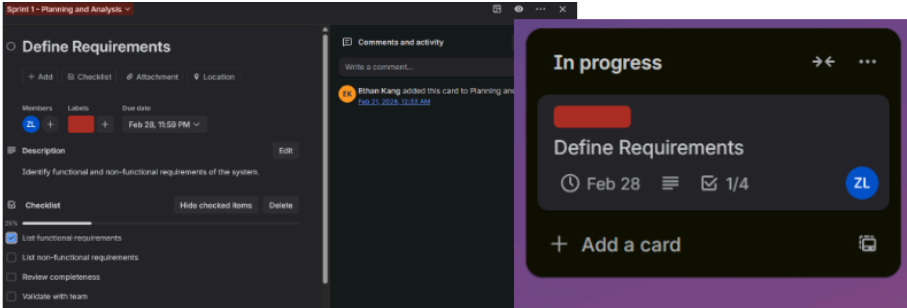
The beginning of the trello creation. Each card added into the sprints is to do as they were moved from the backlog.

Later this would be fixed and members would be assigned



- ZL** Zoe Lee marked [Create Class Diagram](#) complete
Feb 28, 2026, 6:16 PM
- ZL** Zoe Lee moved [Create Class Diagram](#) from In progress to Done
Feb 28, 2026, 6:16 PM
- ZL** Zoe Lee completed Review UML correctness on [Create Class Diagram](#)
Feb 28, 2026, 6:16 PM
- ZL** Zoe Lee completed Add relationships on [Create Class Diagram](#)
Feb 28, 2026, 6:16 PM
- ZL** Zoe Lee moved [Create Class Diagram](#) from Sprint 1 - Planning and Analysis to In progress
Feb 28, 2026, 5:48 PM
- ZL** Zoe Lee completed Define methods on [Create Class Diagram](#)
Feb 28, 2026, 5:48 PM
- ZL** Zoe Lee completed Define attributes on [Create Class Diagram](#)
Feb 28, 2026, 5:48 PM
- ZL** Zoe Lee completed Identify classes on [Create Class Diagram](#)

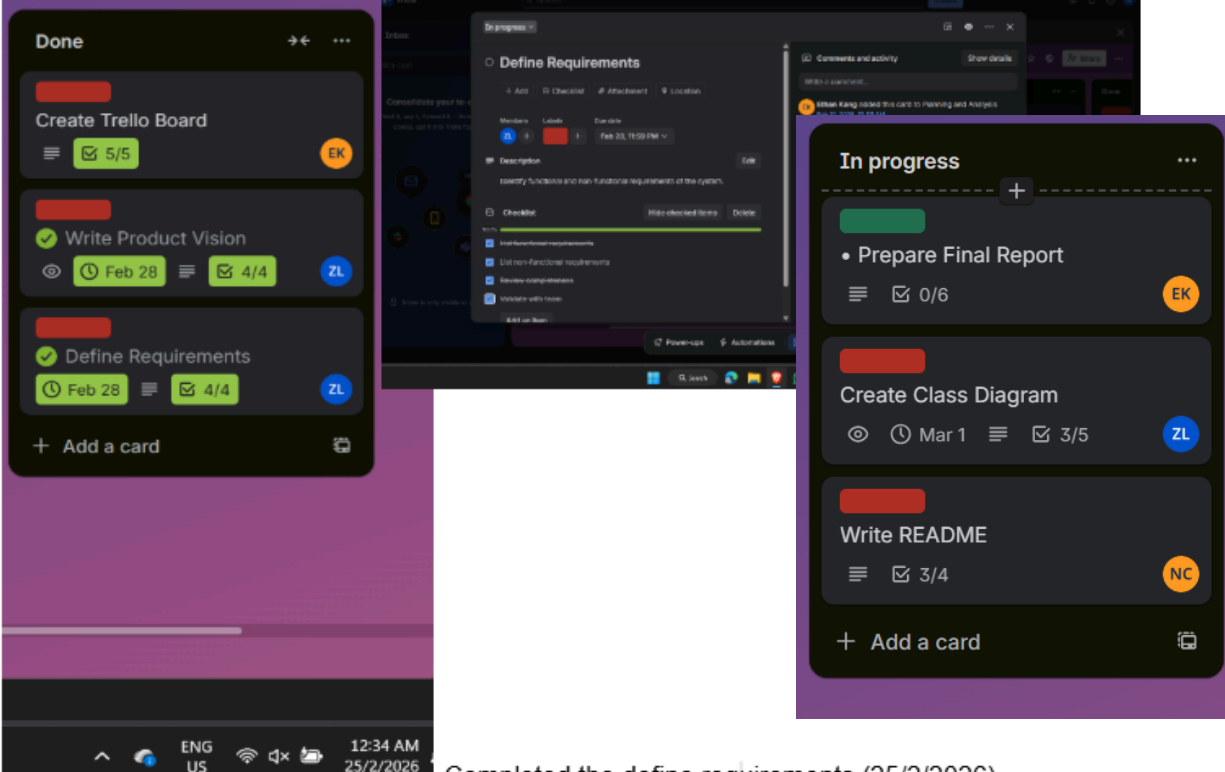
Evidence of movement throughout sprints



The screenshot shows a Trello board with a card titled 'Define Requirements' in the 'In progress' column. The card has a due date of Feb 28 and a progress indicator showing 1/4 completion. A comment from Brian Kang is visible on the card.

Define Requirements
Functional Requirements:
-user authentications: sign up, login, logout account using student id
-mood choose: sign in everyday and choose the mode for today
-emergency "help" button: for emergency use only can directly contact the office
-data summary: summarize the mood choose per week or per month
-push notifications: reminder to sign in everyday and choose the mood
-resource directory: show the counselor phone number or the office location or the operating hour of the office
-book appointment: allow students to select a counselor and a time slot to book an appointment
-cancel appointment: allow students to cancel an existing appointment at least 24 hours in advance.

Define requirements is in progress(11:50pm)

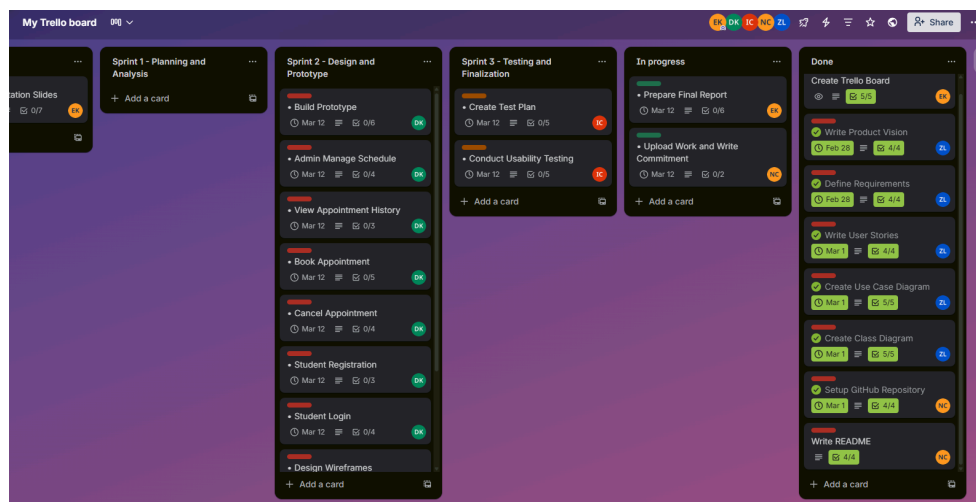


The screenshot shows a Trello board with a card titled 'Define Requirements' in the 'Done' column. The card has a due date of Feb 28 and a progress indicator showing 4/4 completion. A comment from Brian Kang is visible on the card.

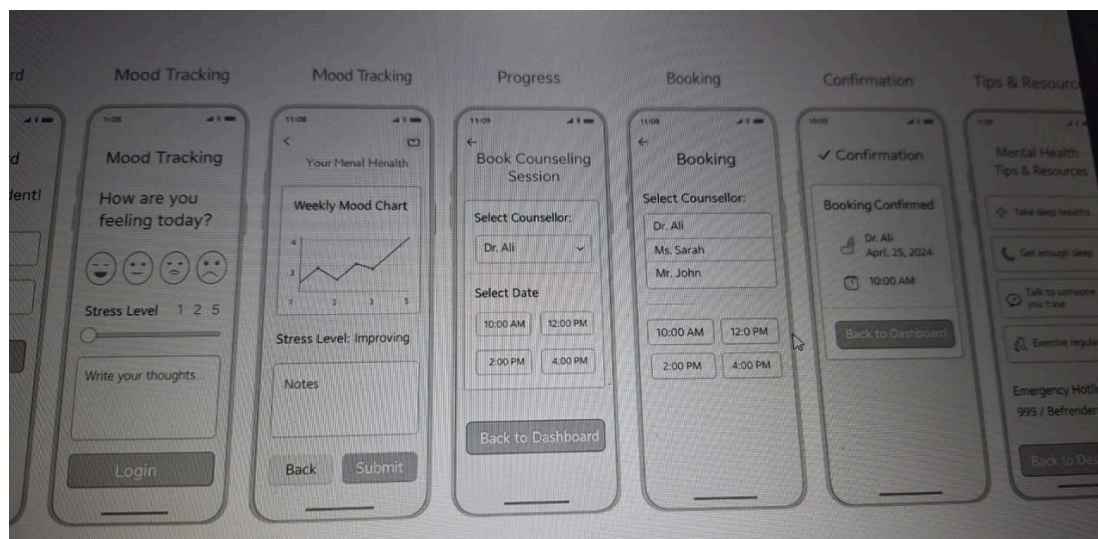
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Completed the define requirements (25/2/2026)

Completion of Sprint 1



Wireframe, low fidelity and high fidelity with links (Prototype)



DK

Daniyaa Ramesh Kumar moved [Build Prototype](#) from In progress to Done
Mar 3, 2026, 8:51 PM

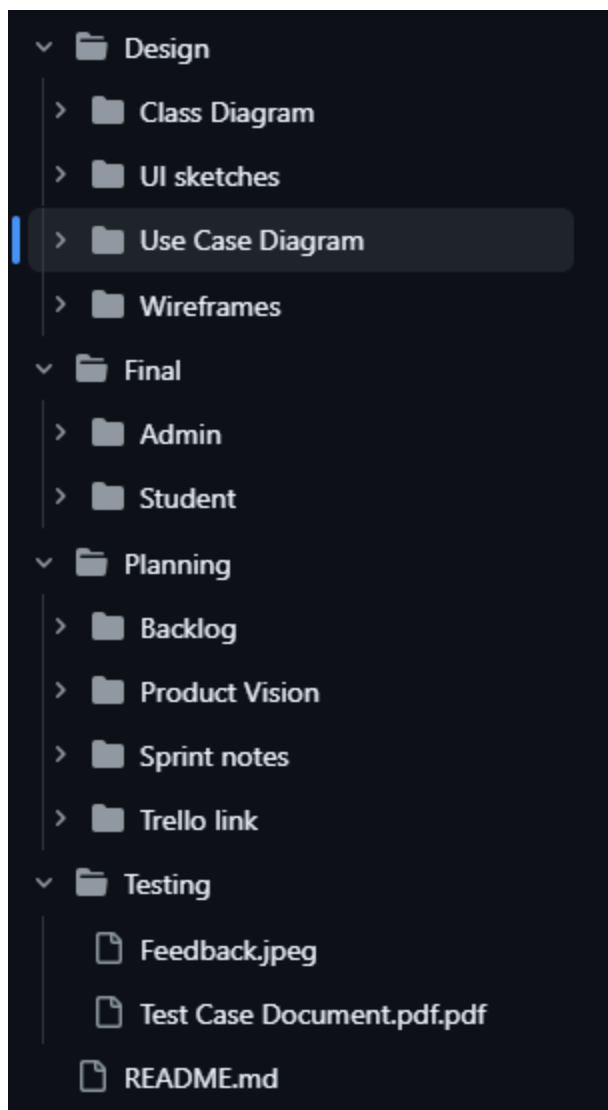
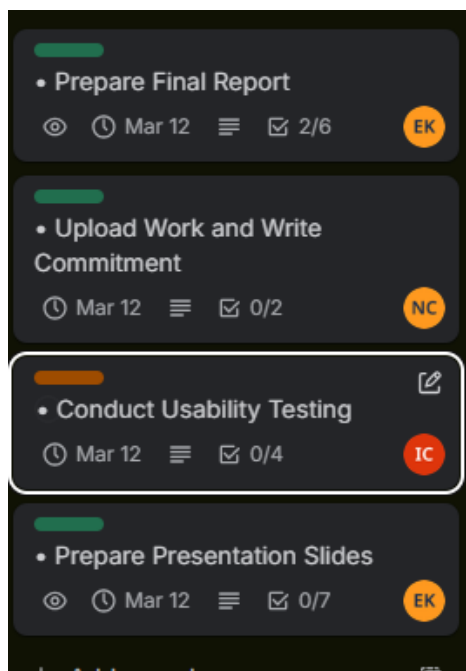
DK

Daniyaa Ramesh Kumar moved [Build Prototype](#) from Sprint 2 - Design and Prototype to In progress
Mar 3, 2026, 3:05 PM



Commitment history

Commits on Mar 8, 2026		
Rename photo to Counsellor Choice.jpeg	ethanking-creator authored yesterday	Verified 1904c16
Rename photo to Creating links.jpeg	ethanking-creator authored yesterday	Verified 5bd9864
Renaming photo to All pages.jpeg	ethanking-creator authored yesterday	Verified 56526c9
Rename photo to Mood Tracker.jpeg	ethanking-creator authored yesterday	Verified c8dd27b
Rename photo to Dashboard.jpeg	ethanking-creator authored yesterday	Verified b029acd
Rename photo to Emergency Help Page.jpeg	ethanking-creator authored yesterday	Verified 113c7e1
added figma design photos to final folder	Nahian200505 committed yesterday	00bb617
test case added	Nahian200505 committed yesterday	a71b0aa
new image added and mistake fixed	Nahian200505 committed yesterday	f10fcd4
Commits on Mar 4, 2026		
planing and deesign photos added	Nahian200505 committed last week	72534c9
planing and design photos added	Nahian200505 committed last week	0d444a8
Commits on Mar 1, 2026		
Added description	Nahian200505 authored last week	Verified bcaae0b
Commits on Feb 28, 2026		
Update README file	Nahian200505 authored last week	Verified 1b2a279
Added teammates name and role	Nahian200505 authored last week	Verified ea71cad
Commits on Feb 26, 2026		
New folder structure created	Nahian200505 committed 2 weeks ago	4cb5864
Folder structure created	Nahian200505 committed 2 weeks ago	d8d7b6f
Updated readme file	Nahian200505 authored 2 weeks ago	Verified 4e6020e
This is my first commit and i have updated the readme file.	Nahian200505 authored 2 weeks ago	Verified 4161849
Initial commit	Nahian200505 authored 2 weeks ago	Verified 79592a9

Github:**Tests:**

TC-23	Manage Clinic Locations	To verify that clinic location management page works	Click "Manage Clinic Locations"	The system should display clinic locations and allow editing or deleting	Clinic locations are displayed and editable	Pass	8/3/26
TC-24	Student Account Management	To verify that staff can view and manage student accounts	Click "Manage Student Accounts"	The system should display student list with account status	Student accounts are displayed correctly	Pass	8/3/26
TC-25	Unlock Student Account	To verify that staff can unlock a student	Click "Unlock Account" button	The system should unlock the	The system should unlock the	Pass	8/3/26

Feedback

- Was the interface easy to understand?
- and
- What improvements would you suggest?

User 1:

They found the Interface was simple to understand, but they think the visual UI could have more color.

User 2:

They found the Interface is slightly confusing, but simple enough. They also think that the Visuals could stand out more by adding more pictures.

User 3:

They found that the UI was a little confusing as there were no drop down options.

User 4:

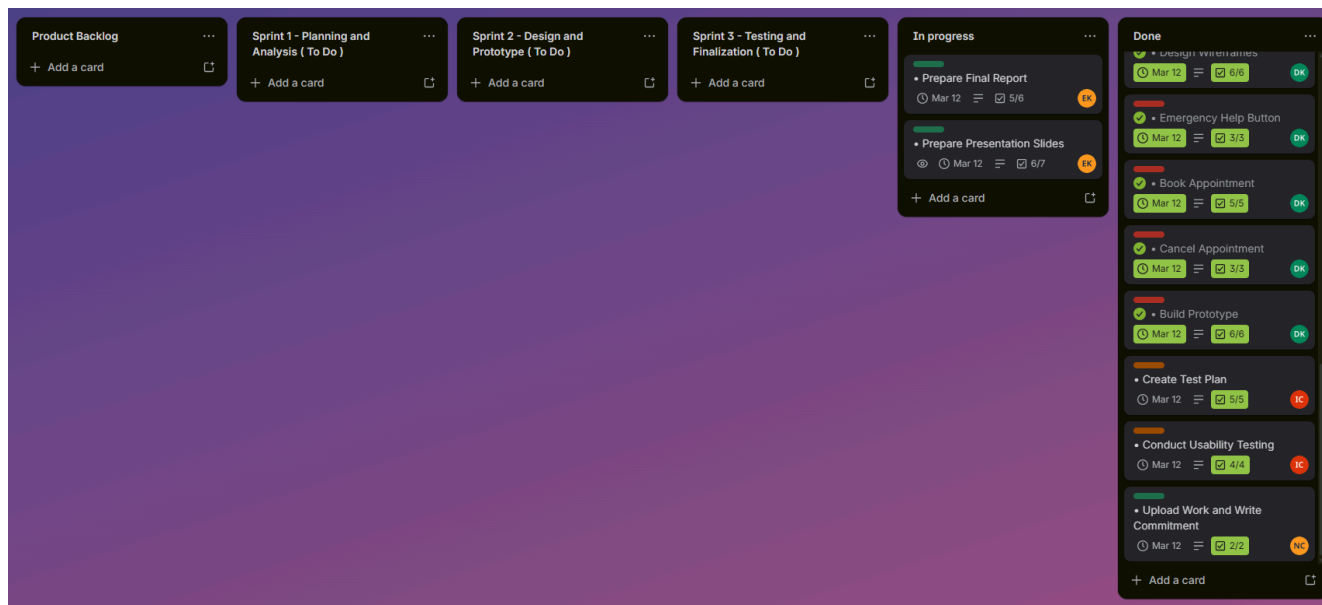
They found the UI simple with easy enough navigation, but they think it is better to add more resources for the directory for the target users.

User 5:

They found the Navigation simple and booking is simple, but they wish we could add a dropdown option to cycle through all the pages.

Overall: Make the Ui linking easier and add visuals to improve the App.

All Cards and sprints completed



Project Report Rubric (20 Marks)

SDLC Phase	Performance Level	Description	Marks Awarded (Lecturer please circle the marks awarded)	Total Marks / Comments
Requirements & Planning (SDLC – Planning & Analysis)	Outstanding (2 marks)	Requirements and planning are clear, well-organised, and aligned with project goals and SDG focus, and there is strong evidence in Trello and GitHub (user stories, backlog items, and planning files).	2	
	Average (1 marks)	Requirements and planning are present but somewhat incomplete or unclear , with some supporting evidence in Trello/GitHub but lacking in detail or organisation.	1	
	Poor (0 mark)	Requirements and planning are unclear, missing, or poorly aligned with project goals/SDG focus, with little or no evidence in Trello or GitHub.	0	
Use Case Diagram (SDLC – Requirements Analysis)	Outstanding (7 -10 marks)	A Use Case & Class Diagram is submitted that correctly follows UML notation (actors, use cases, system boundary, and relationships) and effectively represents the main functional interactions of the system.	7 / 8 / 9 / 10	
	Average (4-6 marks)	Use Case Diagram is present but has one or more notation errors or missing elements (e.g., missing actors, relationships, or unclear boundaries), though basic interactions are shown.	4 / 5 / 6	

	Poor (0 -1 mark)	Use Case Diagram is missing or does not follow UML notation , and fails to present functional interactions clearly.	0 / 1 / 2 / 3	
Design & Prototype Development (SDLC – Design & Implementation)	Outstanding (2 marks)	Design artifacts (wireframes, mockups or prototype screens) are clear, logical, and user-focused , the prototype description clearly explains features and value, and the GitHub design folder is well organised with meaningful commit history showing design progress over time.	2	
	Average (1 marks)	Design artifacts and prototype are present and understandable but lack clarity or completeness, and the GitHub design folder contains some organisation and commits but not fully clear or comprehensive.	1	
	Poor (0 mark)	Design artifacts or prototype are missing, unclear, or not linked to user value , and the GitHub design folder lacks proper organisation or meaningful commits .	0	
Agile Process & Tool Usage	Outstanding (3 marks)	Able to clearly explain how Agile practices (e.g., iterative planning, task prioritization, feedback/reflection loops) were applied and explicitly describe how Trello (and other tools, if used) supported these practices , with specific examples of boards, lists, cards, and updates that show real workflow and adaptation.	3	
	Average (1-2 marks)	Able to describe some Agile practices and mention use of Trello, but the explanation is general or incomplete , with limited specific examples of how the tool supported workflow or decisions.	1 / 2	

	Poor (0–1 mark)	Unable to explain Agile practices meaningfully, or the explanation does not include how Trello was used to support the Agile process in the project.	0	
Testing / Evaluation (SDLC – Testing)	Outstanding (2 marks)	Able to clearly explain a structured evaluation with defined test goals and tasks , include user-focused feedback or usability testing results , and show how the findings were used to improve the prototype.	2	
	Average (2 marks)	Able to describe some evaluation activity with basic explanation of tasks or feedback , but the process or connection to improvements is limited or only somewhat systematic .	2	
	Poor (0–1 mark)	Unable to explain meaningful evaluation or testing activity, lacking clear goals, tasks, feedback, or evidence of improvements based on evaluation.	1 / 0	
Reflection & Professionalism (SDLC – Close & Reflect)	Able to clearly explain how team members collaborated and used tools (Trello, GitHub) to support their work, describe what was learned about SDLC and Agile, and present artefacts and documentation in a clear, organised, and professional way.		1	
				/ 20

Individual Presentation Rubric (10 Marks)

This rubric evaluates individual understanding, communication, and professionalism.

SDLC Phase	Performance Level	Description	Marks Awarded (Lecturer please circle the marks awarded)	Total Marks / Comments
Understanding of Project & SDG	Outstanding (4 marks)	Clear and deep understanding of SDG, software solution, personal contribution, and Agile/Scrum processes.	4	
	Average (2–3 marks)	General understanding with some gaps; basic Agile/Scrum knowledge.	2 / 3	
	Poor (0–1 mark)	Misunderstands SDG; unclear role explanation; little/no Agile/Scrum understanding.	1 / 0	
Communication & Delivery	Outstanding (4 marks)	Clear, confident, organized speech with strong pacing.	4	
	Average (2–3 marks)	Understandable but with pauses or unclear moments; moderate confidence.	2 / 3	
	Poor (0–1 mark)	Hard to understand; disorganized; very low confidence; poor timing.	1 / 0	
Visuals & Professionalism	Outstanding (2 marks)	Well-organised, non-AI slides; evidence of SE tools; professional delivery.	2	
	Average (1 marks)	Clear slides; minimal tool evidence; moderately professional.	1	
	Poor (0 mark)	Slides messy or AI-generated; lacks tool evidence; unprofessional delivery.	0	
Total Individual				____ / 10
Total Marks (Project Report + Individual Presentation)				____ / 30