IHI – A Mobile Application for ADHD Analysis and Detection

A picture containing text, clipart, vector graphics

Description automatically generated

2022\_309

Logbook

Dilshan K. G. T

IT19020822

IT4010

B.Sc. (Hons) in Information Technology Specializing in Software Engineering

Department of Computer Science and Software Engineering

Sri Lanka Institute of Information Technology

Sri Lanka

Table of Contents

[Gantt Chart 3](#_Toc119275045)

[Git Labs Commit History 3](#_Toc119275046)

[MS Planner Tasks 4](#_Toc119275047)

[Communication Channels 4](#_Toc119275048)

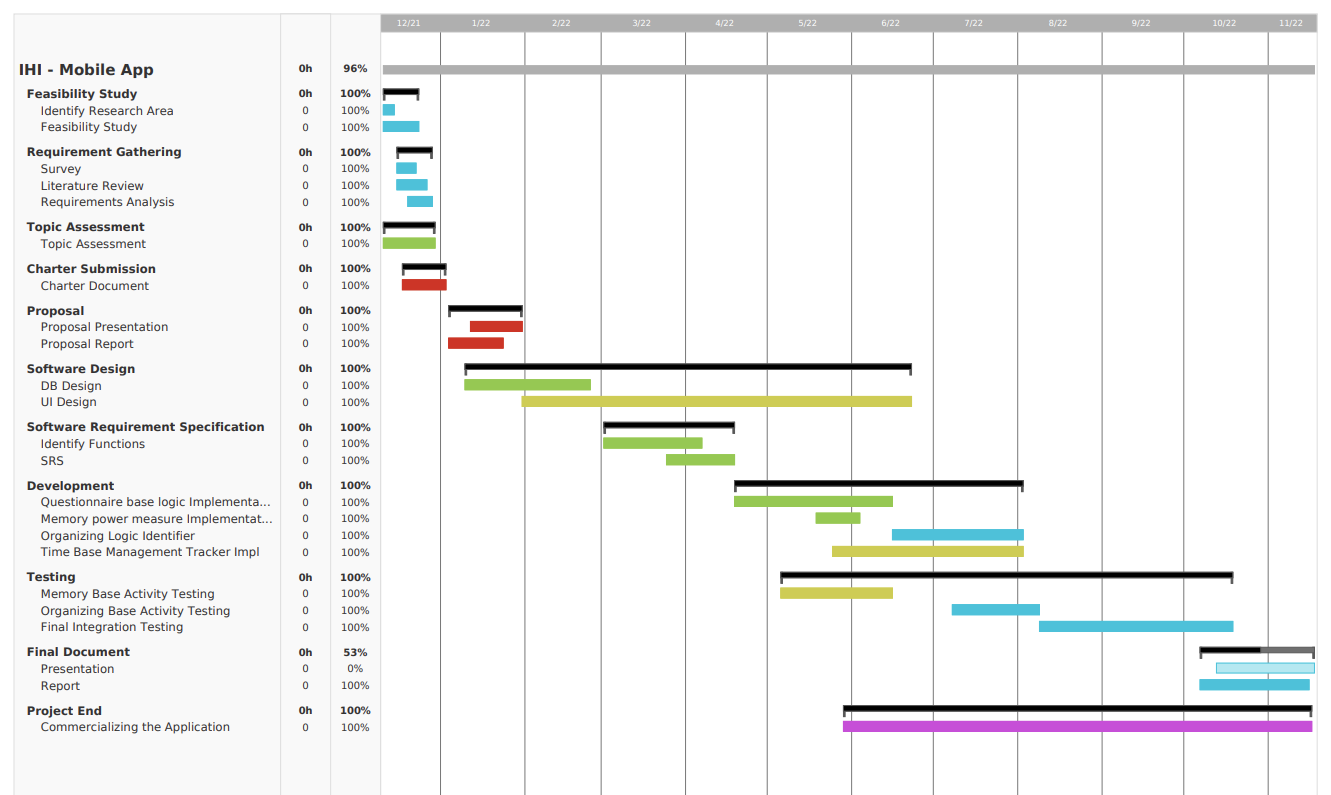
[MS Teams 4](#_Toc119275049)

[WhatsApp 5](#_Toc119275050)

[Logbook 6](#_Toc119275051)

[Test Data 8](#_Toc119275052)

# Gantt Chart



# Git Labs Commit History

IT19020822

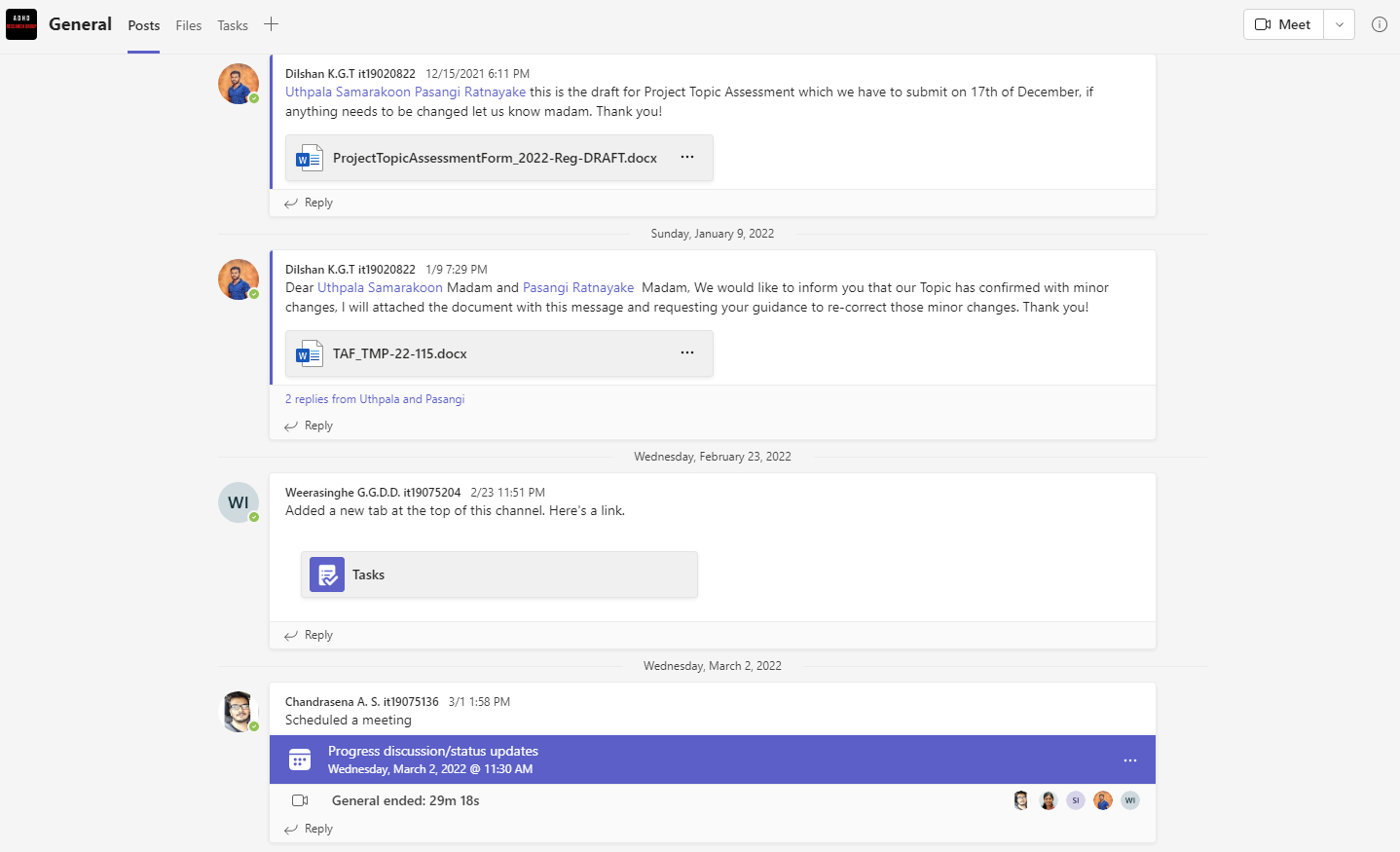
Chart, histogram

Description automatically generated

# Graphical user interface, text, application Description automatically generatedMS Planner Tasks

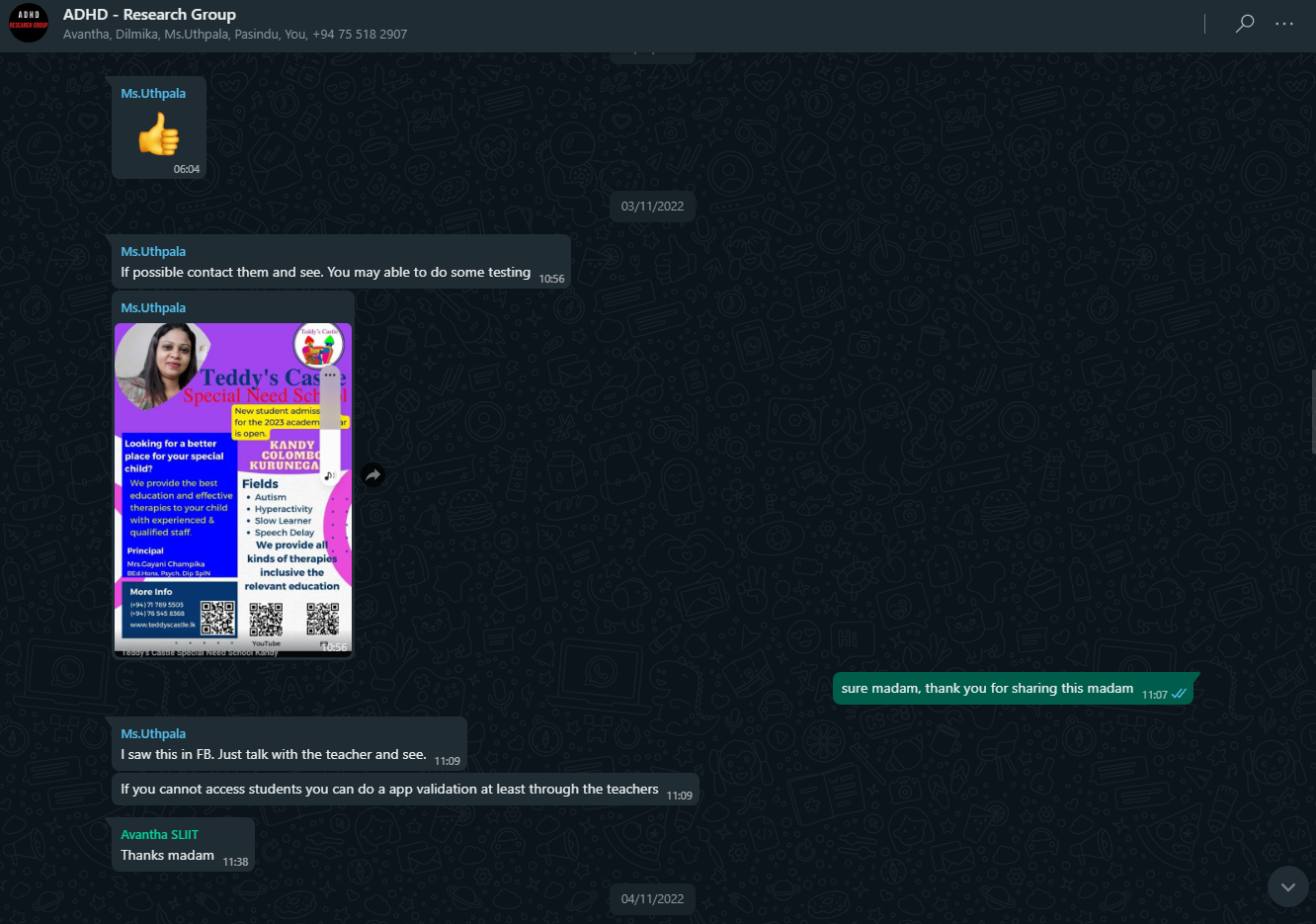
# Communication Channels

## MS Teams



General: For all team members – Including supervisor and co-supervisor

## WhatsApp



Graphical user interface, text, application

Description automatically generatedGit Lab for PR reviews and comments.

## Logbook

|  |  |
| --- | --- |
| Meeting Date | Content Discussed |
| 2021/12/11 | * Brief Discussion regarding the ADHD and the solution discussion using the IHI application   Graphical user interface  Description automatically generated   * Co-factors divide among the members * External Supervisor guidance and information regarding the IHI application concepts and feedback   A screenshot of a person  Description automatically generated with medium confidence |
| 2022/03/15 | * Discuss about the technologies related to application development. * Suggested to localizable the application * Guide to collect information and contact industrial experts related to this specific area   + External Supervisor - Doctor or a counselor * Each component descriptive discussion regarding the improvement and methodologies.   **Graphical user interface, text, application, table  Description automatically generated**  **Graphical user interface, text, application  Description automatically generated** |
| 2022/04/12 | * Review and present the draft version of the application UI and basic components.   + How to improve the UX and UI.   **A screenshot of a computer  Description automatically generated with medium confidence**   * Progress update on external supervisor meeting. * Pre-plan testing stages and discuss the importunacy of testing when considering each component. |
| 2022/04/27 | * Review progress of the research from individual members * Appearance of the application and how colors affect the children * Usage of graphs and charts in the application * Progress update for the past 2 weeks |
| 2022/05/06 | * Review progress of the research from individual members * How we should prepare for the progress presentation 1 * Information we got from our tests |
| 2022/06/07 | * Conference details discussion * Usability and UI improvement guidelines |
| 2022/09/20 | * Conference details discussion * Feedback regarding the flow and module integrations |
| 2022/10/28 | * Final Paper Discussion * Research paper/ Camera ready copy feedbacks * Final Demo |

# Test Data

