

EMOTION RECOGNITION AND SENTIMENT ANALYSIS FOR RELATIONSHIP IMPROVEMENT.

TMP-2023-24-133

Status Document - 1 IT20651442 - H.G.C. Dilini

Supervisor: Dr. Dilshan De silva

Co- supervisor: Mr. Samitha Vidhanaarachchi

B.Sc. (Hons) Degree in Information Technology

Department of Computer Science

Sri Lanka Institute of Information Technology Sri Lanka.

Table of Contents

01.	Screenshots of the chats and calls in MS Teams and WhatsApp.	4
02.	Work breakdown structure and allocated resources for each area.	7
03.	MS Teams planner charts	12
04.	Gantt chart of finalize design and implementation phases.	13
05.	Data collection.	14

Table of Figures

Figure 1.1: Chats in the MS Teams	4
Figure 1.2: Meeting with the Co – Supervisor	4
Figure 1.3: Screenshots of the supervisor and group message	5
the MS WhatsApp	5
Figure 1.4: Meeting with the group members	6
Figure 2.1: WBS and completion	7
Figure 2.2: Allocated Task	
Figure 2.3: Allocated Task	9
Figure 2.4: Allocated Task	10
Figure 2.5: Allocated Task	11
Figure 3.1: Teams Planner Chart	12
Figure 4.1: WBS and completion	13
Figure 5.1: Data collection	14

01. Screenshots of the chats and calls in MS Teams and WhatsApp.



Figure 1.1: Chats in the MS Teams

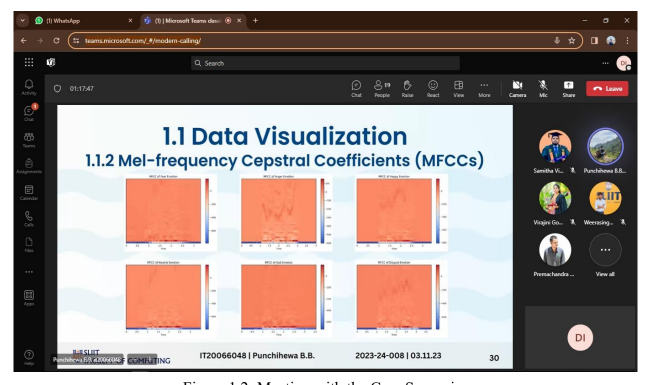


Figure 1.2: Meeting with the Co – Supervisor





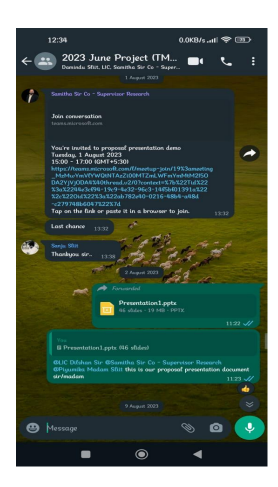


Figure 1.3: Screenshots of the supervisor and group message the MS WhatsApp.



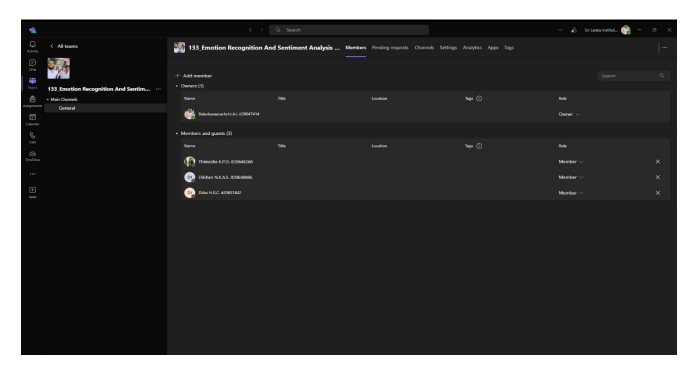


Figure 1.4: Meeting with the group members.

02. Work breakdown structure and allocated resources for each area.

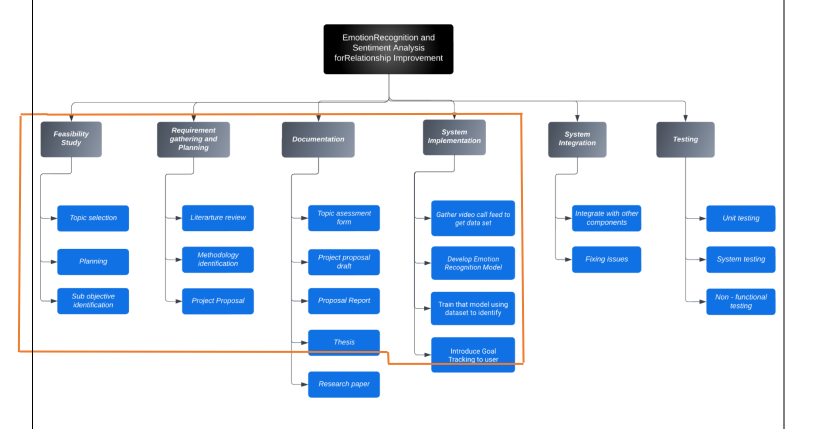
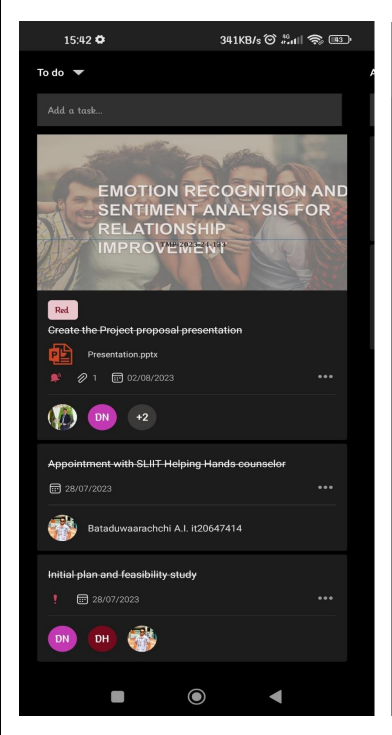


Figure 2.1: WBS and completion.



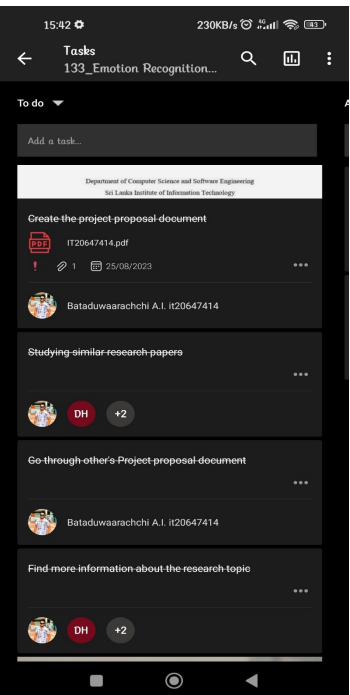
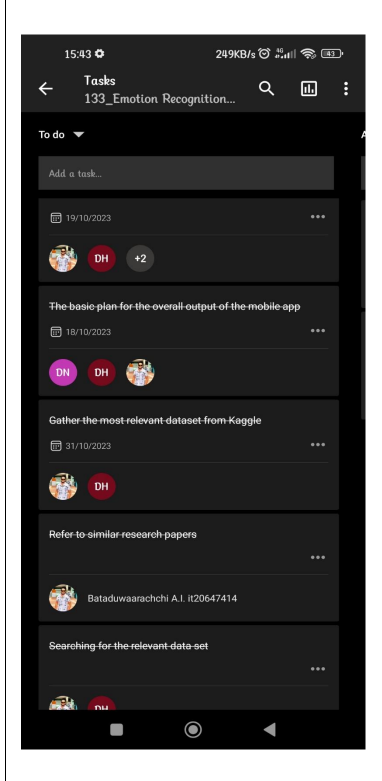


Figure 2.2: Allocated Task.



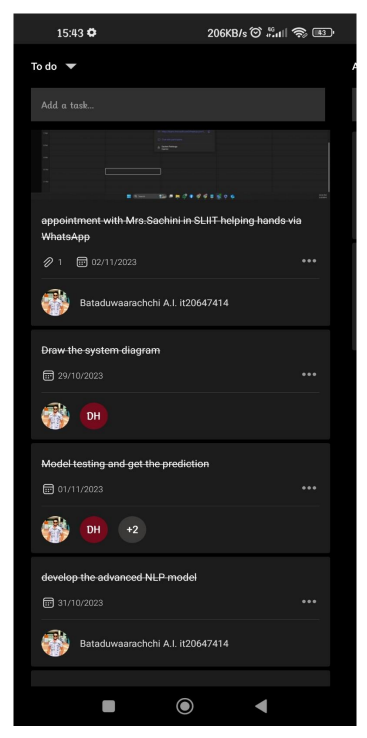


Figure 2.3: Allocated Task.

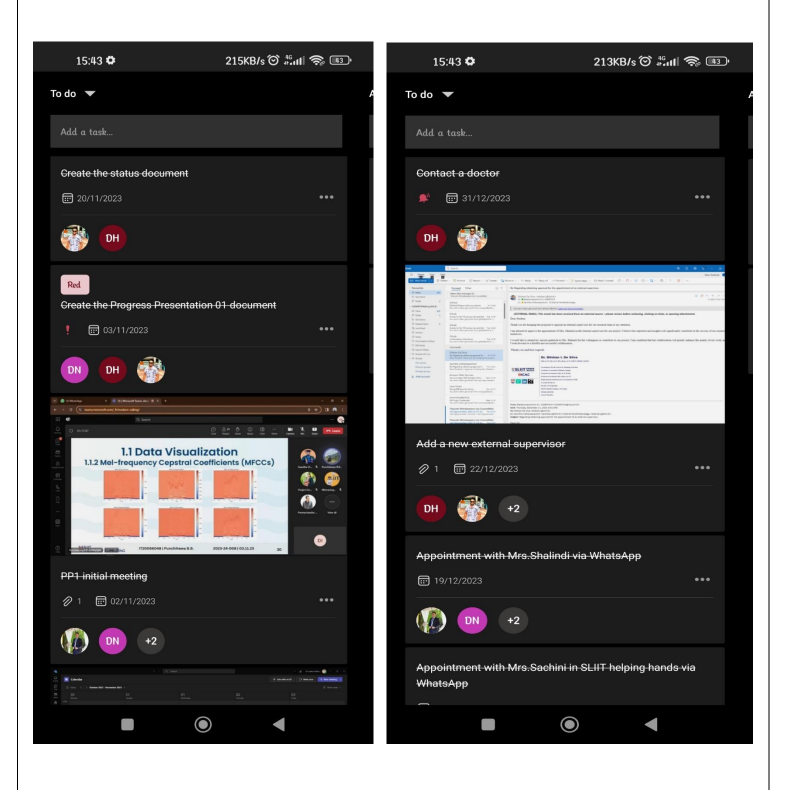


Figure 2.4: Allocated Task.

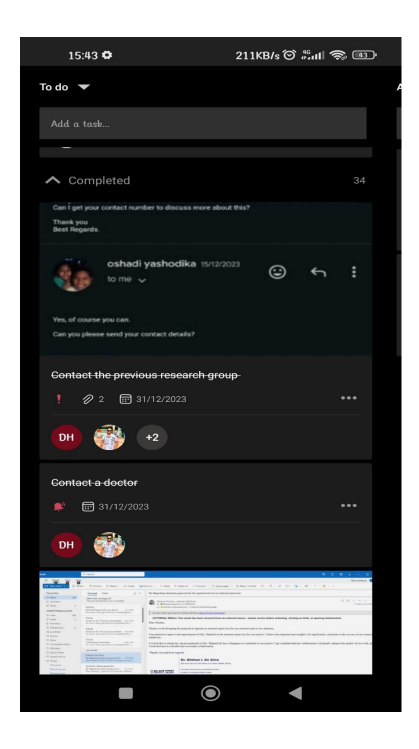
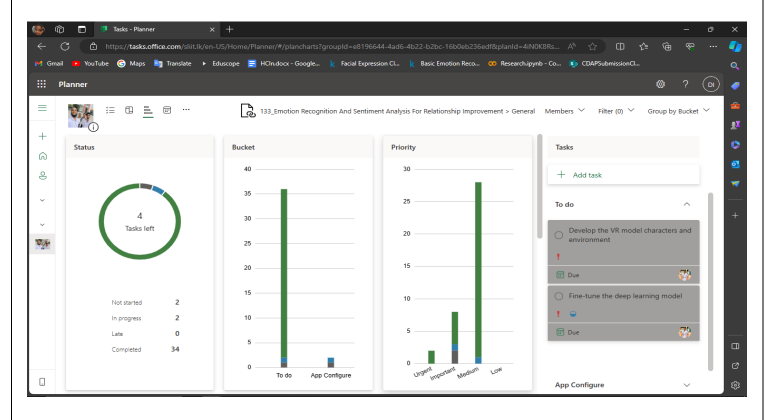


Figure 2.5: Allocated Task.

03. MS Teams planner charts



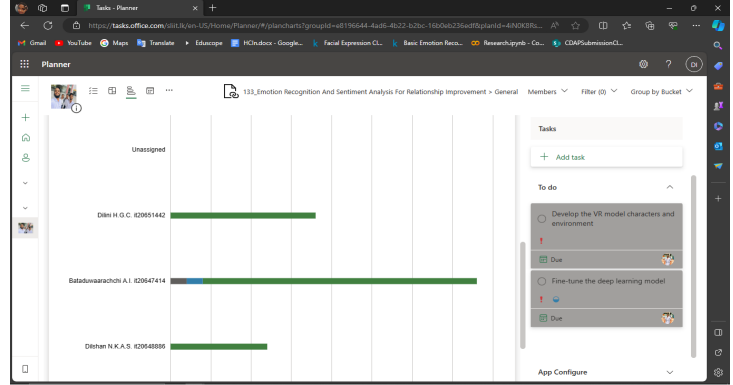


Figure 3.1: Teams Planner Chart.

04.Gantt chart of finalize design and implementation phases.

WBS	Task Title	%												
Num	rask ritte	70	June	July	August	September	October	November	December	January	February	March	April	May
1. Planning Phase														
	earch Identification	100%												
1.2 Pro	pose Research & Select Supervise	100%												
1.3 Res	earch Background Study	100%												
2. Environm	2. Environment Setup													
2.1 Bac	kground Gathering	100%												
2.2 Lite	rature Review	100%												
2.3 Req	quirment Analysis	100%												
3. Proposal														
3.1 Proj	ject Proposal Document	95%												
3.2 Proj	ject Proposal Presentation	95%												
4. Software	Requirements Specification													
4.1 Ider	ntification of the function	0%												
4.2 Fina	al SRS Document	0%												
5. Design														
5.1 Ske	tch	50%												
5.2 UI C	Design	65%												
6. Software	Design													
6.1 Syst	tem Implementation	0%												
6.2 Pro	gress Presentation 1	50%												
6.3 Proj	ject status Doc	50%												
7. Impleme	ntation													
7.1 Data	a Collection	95%												
7.2 From	ntend Development	0%												
7.3 Bac	kend development	0%												
7.4 Inte	egration	0%												
8. Testing														
	t Testing	0%												
	egration Testing	0%												
9. Project Finalization														
	luate all the requirements are im													
	ntify & fix shortcomings	0%												
10. Final Do														
	al document	0%												
10.2 Fina	al Presentation & viva	0%												

Figure 4.1: WBS and completion.

05.Data collection.



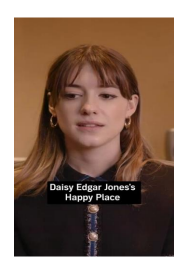








Figure 5.1: Data collection.

