"Motorbike Defect Checker and Predictor" –Android App to identify vehicle auto parts altered and their usage prediction

Project ID: 2023-TMP-23-383

Status Document - 2

IT20219598 - S.L.D.P Pramodya

IT20257040 - A.M. K. A. P. Amarasingha

IT20261764 - D.M.D.H Dissanayaka

IT20156206 - P. U. Rathnasooriya

B.Sc. (Hons) Degree in Information Technology Specialized in Information Technology

Department of Information Technology

Sri Lanka Institute of Information Technology Sri Lanka

September 2023

"Motorbike Defect Checker and Predictor" –Android App to identify vehicle auto parts altered and their usage prediction

Project ID: 2023-TMP-23-383

Status Document - 2

Supervisor: Dr. Amithalal Caldera

Co-Supervisor: Ms. Supipi Karunathilaka

B.Sc. (Hons) Degree in Information Technology Specialized in Information Technology

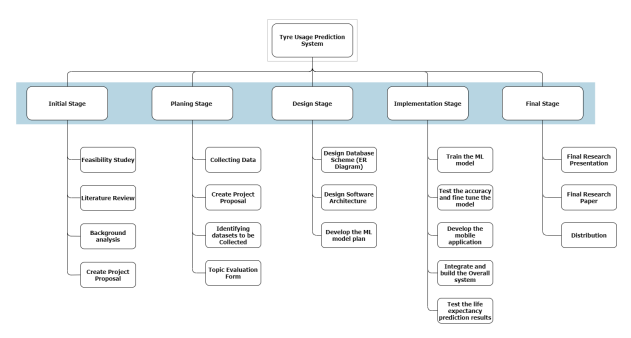
Department of Information Technology
Sri Lanka Institute of Information Technology Sri Lanka

September 2023

Table of Content

1. Work Breakdown Structure	1
1.1. Work Completion status	1
2. Gantt Chart	2
2.1. Updated Gantt Chart with Completed Task	.s2
2.2. Predicted Gantt Chart with Upcoming Tasl	xs2
3. GitLab Screenshots	3
4. Results	4
41 Application Screenshot	4
5. Screenshots of MS Teams Chats	6
5.1. Supervisor / Co-Supervisor Meeting Record	ls6

1. Work Breakdown Structure



1.1. Work Completion status

Component	Status of Completion
Data collection	100%
Model building	100%
Front end	100%
Back end	100%
Integration	100%

2. Gantt Chart

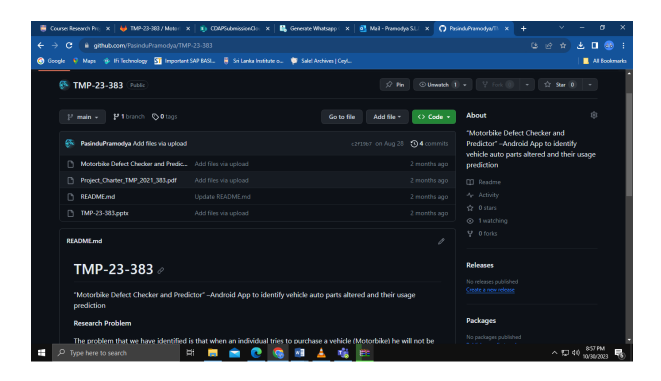
2.1. Updated Gantt Chart with Completed Tasks

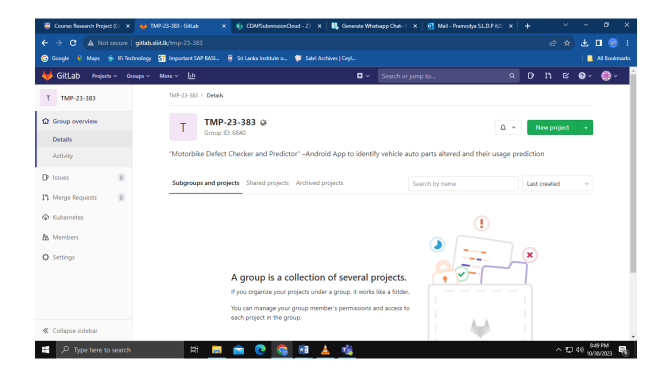
Task Name		Quarter 1			Quarter 2	-0.		Quarter 3		Quarter 4		
	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
1. Initial Stage				101		ALC:						
Brainstroming and Oppotunity Identification												
Research Topic Selection												
Background Research												
Feasibility Study												
Survey Information Gathering												
Literature Review												
2. Planing Stage									100		11	
Proposal Draft Submission												
Proposal Presentation												
3. Designing and Implementation Stage											AU No	
System Design and Planning									a			
System Implementation												
Training and Testing												
4. Final Stage		,										
Final Document Submission												
Final Presentation												

2.2. Predicted Gantt Chart with Upcoming Tasks

Log Book	Sep	September			October				November				December			
Website																
Final Report																
Research Paper publication																

3. GitLab Screenshots

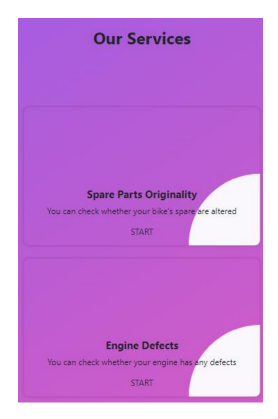




4. Results

4.1. Application Screenshot







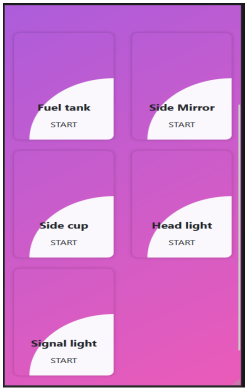
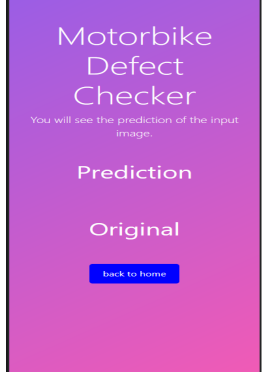


Figure 1: Application front end







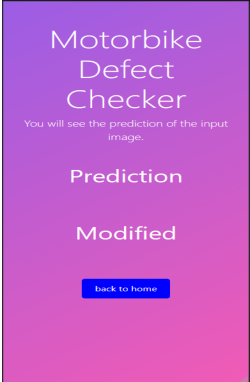


Figure 1.2 : Application front end

5. Screenshots of MS Teams Chats

5.1. Supervisor / Co-Supervisor Meeting Records

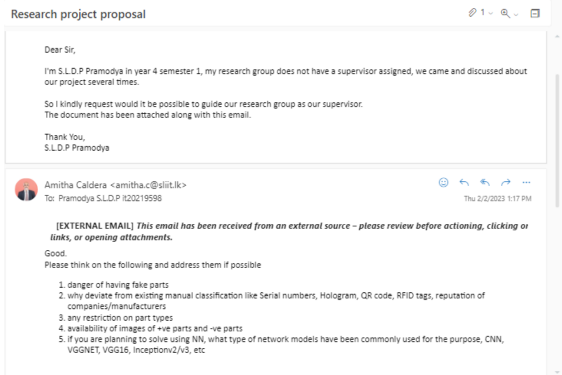


Figure 2: Emails sent

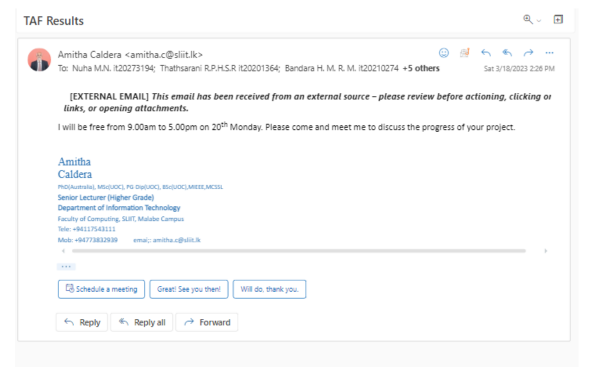


Figure 2.1: Emails sent

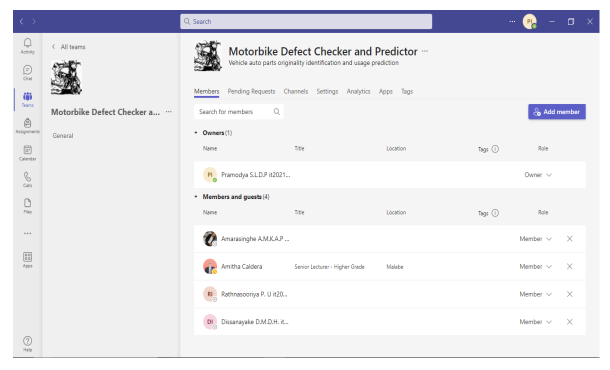


Figure 3: Teams groups

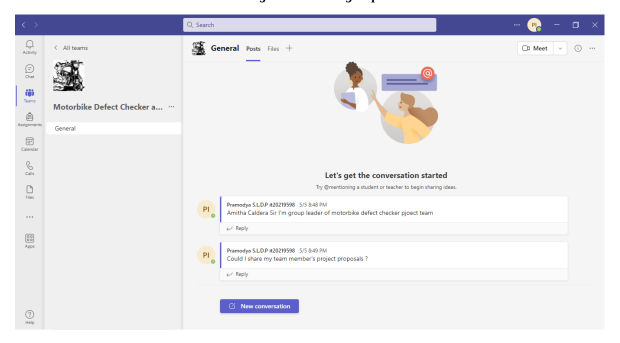


Figure 3.1: Teams groups