

GENERAL SIR JOHN KOTELAWALA DEFENCE UNIVERSITY

BACHELOR OF SCIENCE IN COMPUTER SCIENCE/ COMPUTER ENGINEERING/ SOFTWARE ENGINEERING

GROUP PROJECT IN SOFTWARE DEVELOPMENT

Weekly Progress Report

*This report should be submitted every Monday of each week

Month	02	Week Number	08
Group Number			
	Student Name	Index Number	Signature
Member 1	E. H. M. Diouf	6730	Control of the second
Member 2	T. S. S. Thilakarathna	D/ BSE/23/ 0015	Deckin
Member 3	R. M. J. Jayashan	D/ BCE/23/0009	
Member 4	N. T. P. G. B. Upethra	D/ BCS/23/0021	Bonahami Chellina
Member 5	B. U. Senanayaka	D/ BCS/23/0018	O Lunepak
Project Title	Digital Tire Managemen Services	t and Monitoring Syste	em for Pavara Traders and
Date of submission	20.02.2024		
Work Carried out during this week			
 Initiated discussions internally on potential ways to expand the software's scope beyond tire management and got a rough idea about the web application being set up. Engaged in studying the programming languages we need. 			
<u>Problems Encountered</u>			
 Currently facing challenges in obtaining passes for harbor visits, awaiting required documentation. 			
Planned work that were unable to carry out during this week with reasons			
 Harbor access and university letter acquisition were hindered this week, attributed to the restricted nature of the harbor area, necessitating a time-consuming pass creation process. 			
Work planned for the next week			
 Continue efforts to obtain harbor access passes and the necessary university letter for upcoming field visits. Schedule a meeting with the client to discuss potential software expansion, gather input, and align the scope with Pavara's broader services. 			
Supervisor's Comments			
Student Progress	More than enough	Sufficient Not E	nough Nothing
Further Comments			
(if any)			
Supervisor Name			

Supervisor Signature	