PROJECT CLOSURE REPORT		
Project Name	HomeEase – In – Home – Services	
Project Team	T45	
Company Name	Homeease	
Company Contact homeease@gmail.com		
Project Actual Start Date	2024-09-18	
Project Actual End Date 2025-03-26		
Reason for Project Closure End of academic term		
Client Acceptance Date	<< YYYY-MM-DD >>	
Project Description	HomeEase is a web platform offering a variety of services at home. Customers use our platform to book services such as beauty treatments, haircuts, massage therapy, cleaning, plumbing, carpentry, appliance repair, painting etc. These services are delivered in the comfort of their home and at a time of their choosing.	

CLOSURE ACTIVITY CONFIRMATION			
Item	Confirmation	Comments	
Project Considered a Success Yes We have plans to celebrate the host the Application.		We have plans to celebrate the success after we host the Application.	

RELEASE OF HARDWARE / SOFTWARE			
Item Description Release Date			
Application	The HomeEase application	2025 – 03 - 28	
Software	The database and language type and version	2025 – 03 - 26	

	PROJECT ARCHIVAL LIST			
Projec	ct Deliverables Report			
#	File / Email Description	Document Location	Storing Media (Hardcopy/Softcopy)	
1	Project Documentation	Project Github Repository	Softcopy	
2	Project	Github	Softcopy	

	RE-USABLE COMPONENT / TOOLS DEVELOPED			
# Re-usable Component / Tools Name Description File Name		File Name		
1	Database – SQLyog	HomeEase_db.sql - Github		
2	Project Model – UML Diagrams	UML - Github		
3	Project template	Templates - Github		

	PROJECT VALUE/BENEFITS		
#	Value/Benefit	Realized / Future	
1	Improved accessibility for elderly	Future	
2	Streamlined booking process	Realized	
3	Enhanced service provider verification	Realized	

	LESSONS LEARNED	
#	# Description / Explanation of Lesson Learned	
1	Efficient communication using Agile practices accelerated progress.	

Project Closure Report Page 2 of 3

	LESSONS LEARNED		
#	Description / Explanation of Lesson Learned		
2	Early testing reduced the number of post-launch issues.		
3	Service provider verification implementation was more complex than expected, causing minor delays.		
4	Better Planning in the early stages should be done with more caution.		

	BEST PRACTICES		
#	Description of Best Practice		
1	Regular stand-up meetings for tracking progress.		
2	Extensive testing using unit and integration tests.		
3	Clear documentation of APIs and database schemas.		
4	Communication between all the members at every stage.		
5	Code review by everyone after every sprint.		

PREPARED BY			
Project Team			2025-03-26
	(name)	(signature)	(date)
	Subhan Mohammed Abdul	Subhan	2025-03-26
	Abdulgafar Towolawi	Abdulgafar	2025-03-26

PROJECT CLOSURE APPROVAL			
Stakeholder/Industry partner Name and Title		2025-03-26	
Name and The	(signature)	(date)	
Bhavya Vaghela – Project Manager	Bhavya	2025-03-26	

Project Closure Report Page 3 of 3