

FACULTY OF COMPUTING

SUBJECT: SOFWARE PROJECT MANAGEMENT

CODE: BCS3143

ASSIGNMENT # ASSIGNMENT TYPE Document/Report 2 Hours

/5

MARK:

ID/NAME: CB24153/Hendianto Mohammad Farid Hendianto

TOPIC	CHAPTER 1: INTRODUCTION TO PROJECT MANAGEMENT CHAPTER 3: PROJECT ORGANIZATION	
TIME	2 hours	
MARK	5	
INSTRUCTION	 This work should be done individually. Submit the answers on Kalam into the correct directory of your section. Save as pdf file and set name your file as "ID_SECTION#_ASGN2.pdf" e.g CB20001_1A_ASGN2.pdf 	
TASK	 You need to select one of your team member project, interview and discuss with him/her regarding on two activities in Initiation Phase: Develop Project Charter. Identify the Stakeholder (involve in developing, affected direct & indirect) After interview and discussion session, you need to fill in the related project charter info (except item 1.8 & 1.9) of your selected team member's into Appendix 1 - Project Charter Document. You also need to record your interview and discussion using gmeet and paste the gmeet link into Appendix 1. 	
	All the best.	



FACULTY OF COMPUTING

SUBJECT: SOFWARE PROJECT MANAGEMENT

CODE: BCS3143

2

ASSIGNMENT # | ASSIGNMENT TYPE Document/Report DURATION 2 Hours

/5

MARK:

APPENDIX 1: PROJECT CHARTER DOCUMENT

	Project Management Document			
Name		Dondok Andi Bintang Toar Dondok		
Matrio	culation No	CB24152		
	interview & discussion link			
8				
PHAS	SE I: INITIATON			
1	Project Charter			
	1.1 Project Name	ZERO-C CARBON TRADING SYSTEM		
	1.2 Description	A System operates marketplace and operates on the principle of giving monetary value to carbon certificates and carbon emissions, so it can provide incentives to entities to reduce their carbon		
	1.3 Objectives	To develop application called Zero-C System for provide the marketplace to company want to sell and buy certificate carbon and carbon emission		
	1.4 Date / Time	1st of July 2025 until 1st of July 2026 / 1Years		
	1.5 Project Manager	Dondok Andi Bintang Toar		
	1.6 Deliverables	 A apps that optimize carbon emission with trading system. A apps within community engagement. A Track price and news marketplace for carbon emission. Users can accessible to governments, and individuals, a lowing them to manage emission data, track transactions, and monitor emission compliance. 		
	1.7 Organization Structure 1.8 Risk / Limitation 1.9 Cost	Project Manager Dondok Andi Bintang Toar Software Engineer HENDIANTO MOHAMMAD FARID Sofware Tester SKYY Sofware Tester SKYY Sofware Tester SKYY Project Manager Aplication Designer Fahmi Rayhan Abdul Jabbar Developer/Pprogram NASRIN SYAMIMI BINTI SUHAIMEE		
2	Stakeholder	Involved in Developing the System:		
		 Project Manager System Analyst Software Engineer Developer/Programmer Software Tester QA Affected Directly: Users who download the application Affected Indirectly: Environmental NGOs Market Oversight Organizations 		