

Group Number	36		Student ID:	19763211	
Topic	Problem statement3		First Name	Olimar	Student last name: Ramilo
Project report (10)					
Overview (1)	1		If you have done the assignment alone, then why did you use the term we. Lesson learned is missing. Many FRs and NFRs are missing. Need improvement. Most of the NFRs are wrong. Oevrall need improvement.		
requirement elicitation (2.5):	2.5				
Functional requirements (3):	2				
Non-functional requirements (2.1):	1				
Overall presentation (1):	1				
Usecase diagram (8)					
Identifying actors and correct graphical symbols (2.5):	2		Many actors and use cases are missing. Does not encapsulate all. Generalization is missing. Uses and extends relationships are missing. Refer lecture notes. You need to work hard on use case design.		
Identifyin all use cases and correct representation (2.5):	1.5				
Identifying relationships (2)	1				
encapsulate entire requirements (1):	0.5				
Sequence diagram (8)					
Identifying all possible scenarios (3):	1		Sequence diagram is wrong. Does not encapsulate all cases. Need to work hard on diagram.		
Correct representation of actors and Objects (2):	2				
Correct representation of activities, interactions and life span (2):	1				
State assumptions (1):	0.5				
activity diagram (8)					
Correct graphical symbols (2):	1		design of activity diagram is also wrong. Swim lane interaction is wrong. No syn. Bar. Need to work hard.		
swim-lane design (2):	1				
con-current activities (2):	0				
Encapsulate entire activities (2):	0.5				
State diagram (6)					
Identifying all states (2):	1		State diagram is also wrong. Refer lecture notes.		
Correct specification of state, events, guard, actions (2):	1				
Correct graphical symbols (1):	0				
Encapsulate entire process (1):	0.5				
WBS design based on problem statement (5)					
Identifying tasks and sub-tasks	2		Fibonacci series is not used. Sprint number is not required here. Follow the instructions.		
Estimating the duration of each sub-tasks	1				
Overall design of the WBS table	1				
Burn-up chart design and agile planning method (5)					
Identifying tasks realted to assignment, estimation, sprint no. (2):	1		Withouth product backlog table graph is invalid. Moreover didn't follow the instruction. This is not the graph we asked you to design. In assignment 2 if you don't follow the instruction then we will not mark it.		
Burn-up Chart design (2):	1				
Interpretation of the chart	0				
Overall deduction:	0				
Overall feedback:			All UML designs are poor. Need improvement.		
Obtained mark (out of 50):			28	Obtained mark (out of 20): 11.2	