CO328 : Software Engineering - 6th Semester Project Project Milestone 2

18 Minutes (10 Minutes - Presentation, 4 Minutes - Questions and Answers, 4 Minutes - Feedback)

Group Number								
Project Title								
Product Owner								
Scrum Master								
Members	Registration Number							
	Signature							
	Is Presenter							
Please indicate whether any student has made a notably disproportionate contribution.								

Things to look for:

- Analyzing and Attention given to functional and non-functional requirements.
- Effective use of diagrams/figures to describe the solution architecture.
- Reasoning behind design choices made.
- ML Proposal where applicable
- Attractiveness and professionality of the presentation.

Please rate the students' performance on the following aspects of their project proposal, by marking a check \square in the appropriate box:

Whether covered:	Whether covered: No Yes					Remarks
		Poor	Mediocre	Good	Excellent	
Analyze Requirements: Identifying functional and non- functional requirements. UML diagrams for analyzing the identified requirements.						
Process Understanding of the process Followed activities related to the process						
ML Proposal - Where applicable						
Solution Architecture: Data & Control Flow High-level system organization (all components of the system and the links among them) Flow of data through the system Storage of data at various points in the system (temporary and permanent) Analysis, presentation and visualization of data (based on different stakeholders' requirements) Control decisions (what kinds of decisions and where are they made?) Flow of control through the system						
Status of version controlling and documentation GitHub Repository Project Page						
Overall Attractiveness and professionality of the presentation						