

Software Engineering

Project Assessment

SL#	Item	Marks	Notes
1	Submission and completeness of SRS	5	Work hard and brainstorming for user story
	User story	5	
2	Submission and completeness of SDS	10	
3	Use of GIT (for documents and source code)	10	
4	Utilisation of a tools (Discord, Trello, Toggl), frameworks for writing, testing and executing source code	10	Your choice (frameworks) must be cleared from me.
5	Use of Github Wiki	10	
6	Source code documentation (coverage and quality / Coding Standard)	10	I will check on GIT whether this was done regularly or right at the end.
7	Use of Architectural pattern (like Model-View-Controller – MVC, ECB, CQRS)	10	
8	Unit tests (coverage and quality)	10	
9	UI Design (ease and beauty)	10	
10	TDD / Continuous Integration Testing	10	
11	Agile Scrum	10	
12	Design Pattern	10	
	Total	120	Work hard !