IT7099 IT Project - Implementation Assessment - Final Demonstration Sem B -2021-2022



General Information

Student ID	Student Name	Project No/Title	Panel #	Start Time	End Time	Date

Time	Step	Expectations
5 min	Setup	Your PowerPoint presentation should follow the Final Demo Presentation Template in the Final Demo
25 min	Demo/Presentation	assessment section of the Moodle. Due to the strict schedule, you will be cut off after 25
10 min	Questions	minutes to avoid delays.
5 min	Marking	

Confidentiality Disclaimer for All Panel Members

All issues of confidentiality related to the final demonstration shall be respected by the panel members. Each party at all time shall use its best endeavours to keep confidential all commercial and technical information and data which it may acquire pursuant to this demonstration or in relation to the business or affairs of the Polytechnic and its partners. All commercial and technical information and data that are necessarily disclosed to third party pursuant to this demonstration or in relation to the business or affairs of the Polytechnic and it shall also, always be kept confidential. Panel members shall not be held liable for the misuse or leakage of any classified information in this project.

Panel Member Signature

Name			
Signatures			

Final Demo Marking Scheme

0	1	2	3	4	5
Missing	Limited (Unable to give a necessary explanation)	Basic (Does not meet expectation)	Reasonable (Requires significant enhancement to fully meet expectation)	Very Good (Requires minor improvement to fully meet expectation)	Excellent (Fully meets expectation)

Criteria		Description	Weight	Score (0-5)	Weight * Score
Presentation	1. Requirements	Discusses the requirements in a logical manner	1		
	2. Technologies (Design and Development)	Justifies the use of chosen technologies	1		
	3. Design Methodology	Justifies the design elements (ERD, Class Diagram, Prototypes, System Architecture, logical Topology, deployment design Etc.) and answer the panel questions	1		
Demonstration	4. Product	Demonstrates the components/elements of the solution in details (Source code, Tables and Relationships, Procedures, Scripts, Nodes Connectivity, Deployment, Configurations Etc.) and answer the panel questions	5		
		Demonstrates fully functional/operational features/infrastructure	8		
Discussion	5. Self-Evaluation and Future work	Describes rational for missing features and future improvements, (if the student has no missing features, the student gets the full mark)	1		
		Describes the technical/management challenges and the acquired skills	1		
		Describes the implications for Bahraini Culture and Society	1		
Demo N	Demo Mark / 95 (5% for poster)				

Feedback / Comments