

BMIS2003 Blockchain Application Development
Assignment Evaluation (Part A)

Programme : RSD

Group : 5

CLO2: Produce one Blockchain-based application using a selected Blockchain platform. (P4, PLO3)

Application Developed (70%)

Criteria	Poor	Average	Good	Excellent	Group mark
Quantity of work (20%)	Not able to complete most of the required functions in Dapp (FrontEnd & BackEnd). (1 – 4)	Completed more than 40% the required functions in Dapp (FrontEnd & BackEnd). (5 - 9)	Completed more than 60% of the required functions in Dapp (FrontEnd & BackEnd). (10 -14)	Completed more than 80% of the required functions in Dapp (FrontEnd & BackEnd). (15 -20)	
Quality of work (20%)	Not able to Complete workable functions (contain errors). UIs are designed – very poor user interface. (1 - 4)	Completed more than 40% functions are working and implemented with some errors. UIs are designed – some not suitable/difficult to use. (5 -9)	Completed more than 60% functions are working and implemented some error detection and handling methods with minor errors. UIs are designed -good user interface. (10 -14)	Completed more than 80% functions are working and implemented with proper error detection and handling methods. UIs are designed - very good and intuitive user interface.(15 -20)	
Originality and understanding (10%) [Explanation During Presentation / Q&A]	No citations are included for works/codes contributed by others. AND Not able to explanations of the system logic during presentation/ Q&A. (0 -2)	No citations are included for works/codes contributed by others. AND unclear & inconcise explanations of the system logic during presentation/ Q&A. (3 -5)	Clear citations are included for works/codes contributed by others. OR Clear & concise explanations of the system logic during presentation/ Q&A. (6 -7)	Clear citations are included for works/codes contributed by others. AND Clear & concise explanations of the system logic during presentation/ Q&A. (8 -10)	
Innovativeness (10%)	Inappropriate proposed application and solution to the problem(s). (0 - 2)	Appropriate proposed application and solution to the problem(s). (3 - 5)	Good proposed application and creative solution to the problem(s). (6 -7)	Very good proposed application and very creative solution to the problem(s). (8 -10)	
Design documentation (10%)	Report is too brief, poorly written and/or lack of explanation	Report is averagely written with some explanation (3 -5)	Report length is adequate and overall content is good with adequate explanation. (6 -7)	Report length is reasonable and overall content is well written and explained. (8 -10)	

Appendix D *[Only **one** copy of this document needs to be submitted by a team]*

	(0 -2)				
Sub Total					

Remark:

Marked by:

Date:

BMIS2003 Blockchain Application Development
Assignment Evaluation (Part B)

Programme :

Group :

CLO3: Cooperate to build one Blockchain-based application in a team. (A2, PLO4)

Team work and Presentation (30%)

Criteria	Individual mark				
	Group Member 1:	Group Member 2:	Group Member 3:	Group Member 4:	Group Member 5:
	Chiew Chin Chong	Lim Weng Ni	Ong Yee Yung	Ong Yee Yung	Loh Jian Wei
Project involvement (10%) <ul style="list-style-type: none">Actively involving and contributing to the assignment					
Teamwork (10%) <ul style="list-style-type: none">Be able to work in a team to accomplish the assignment					
Quality of presentation (10%) <ul style="list-style-type: none">The presenter is well prepared and language use is appropriate					
Sub Total					
Final Total (A+B)					

Remark:

Marked by:

Date:

