Student ID 1 : Student ID 2 :

A. Design Document (CLO1)

Assessment Area		Poor	Satisfactory	Good	Excellent	Marks
Introduction (3)					
Architectural Design (site map)	6)					
 Design Class Diagram 						
 System Sequence Diagram (updated) 						
Data design(ERD) (3+3	3)					
Database/File Design						
Wire Frames (5	(i)					

Sub-total (/20 marks)

B. Tests Document (CLO2) - individual

Assessment Area		Poor	Satisfactory	Good	Excellent	Ma	rks
Test objectives (Iteration 1)	(2)					Student 1	Student 1
 Test Plan Tests methods specification evaluation Description of Testing tools (if any) 	(3) on						
Tests results (outline & layout of results using Automated Testing Tools) • Unit • Integration • System (func and nonfunc)	(10)						
Tests analysis report	(5)						
Sub-total (/20 marks)							

C. Documentation, Presentation and Collaboration (CLO3, CLO4)

C. Documentation, 1 resentation	and Con	abora	uon (CLO.	, CLC	<i>)</i>		
Assessment Area	·	Poor	Satisfactory	Good	Excellent	Ma	rks
 Documentation (Design and Testing) Format Consistency Spelling/Grammar Professionalism 	(5)						
Project Management • Updated Trello/Gantt Chart	(5)					Student 1	Student 2
Collaboration via Git -setup repository -push/pull/merge	(10)						
Presentation	(10)						
Sub-total (/30 marks)							

D. Peer Presentation Assessment (CLO4) (online submission – Excel worksheet)

Assessment Area	Marks			
Peer Assessment	(5)	Student 1	Student 2	
	Sub-total (/5 marks)			

E. System (CLO1)

Application operation success rate (15) • System functional/partially functional			
 /not working for iteration 1 Adequacy of the levels of complexity of the design Validations in place 		Student 1	Student 2
Quality of software produced: (10) • fulfilment of requirements/objectives • usability (UX and ease of use)			

		Student 1	Student 2
Total ($A + B + C + D + E$)			
No Turnitin Report	(-5 marks)	(-)
No Marksheet	(-5 marks)	(-)
Late Submission	5 marks per day (days)	(-)
	TOTAL		

Comments:		

Feedback

A. Design Document

Cor	nceptual / System design:	
	Architectural Design	insufficient / not clearly defined / irrelevant / not found
	System Design	insufficient / not clearly defined / irrelevant / not found
	Wireframes	poor / lack in commonality or metaphor / inconsistent / not found
Tec	hnical design:	
	Data design	incomplete / lack in labelling / inconsistent notation / poor / not found
	Modules design	incomplete / lack in labelling / inconsistent notation / poor / not found
	Others	insufficient / not concise / contain irrelevant facts / not specified
В.	Tests Document	
	Tests objectives	not clearly defined / insufficient / lacking in proper labelling/not found
	Test methods, specs.	not clearly defined / insufficient / not found
	Tests results	not clearly defined / insufficient / not found/Did not use any tools
	Tests analysis report	not clearly defined / insufficient / not found
C. 1	Documentation:	
	Format	table of contents not found/inconsistent font size/no proper headings
	Spelling/Grammer	spelling mistakes/sentences are not comprehensible/sentences too long
	Turnitin	not found
	Gantt Chart	not found/not updated
	Trello	no updates/minimal updates
Pre	sentation and Collaboration:	
	Use of GIT	no evidence of use/minimum use
D. 1	Peer Evaluation	
		Did not evaluate/irrelevant answers/incomplete/late submission
E. S	System	
	Prototype	did not meet functional req/did not meet non functional req/not working/
	J **	Poor design of screen layouts/poor interaction or navigation/difficult to use

Oral Presentation Rubric for Prototype 1 Peer Evaluation Done by Student ID: (refer to Excel worksheet for online submission at https://lms.help.edu.my/helpelearning/course/

ORGANISATION (20 POINTS)						Student 1	Student 2
Introduction included name of presenter(s)	1	2	3	4	5		
Introduction included purpose and brief overview	1	2	3	4	5		
Concluded with definite ending and summarized main points	1	2	3	4	5		
Presentation well prepared and well organized	1	2	3	4	5		
CONTENT (20 points)							
Essence of presentation clearly conveyed and understood	1	2	3	4	5		
Enough, but not too much, material/detail given	1	2	3	4	5		
Explanations appropriate and understandable	1	2	3	4	5		
Knowledge and understanding of subject matter demonstrated	1	2	3	4	5		
DELIVERY (20 points)							
Presentation appeared extemporaneous (spoken, not read or memorized)	1	2	3	4	5		
Avoided vocal fillers ("You know", "Aahh", etc.)	1	2	3	4	5		
Made good use of visual aids to support and enhance presentation	1	2	3	4	5		

Visual aids easy to see, easy to understand	1	2	3	4	5	
EFFECTIVENESS IN COVERING OBJECTIVES (40 points)						
Presentation gave a clear understanding of what the product would do when using the website	1	2	3	4	5	
Navigation is clear and simple	1	2	3	4	5	
All buttons, clicks appeared to work	1	2	3	4	5	
Website covers core product functions stated in Iteration 1	1	2	3	4	5	
UX design is consistent with principles of good HCI	1	2	3	4	5	
Website has an attractive and usable layout	1	2	3	4	5	
Validations in place	1	2	3	4	5	
Functionality i.e. meeting the requirements of the use cases	1	2	3	4	5	
					Total (100)	
					/10	

Comments: INDICATE AT LEAST ONE STRENGTH & ONE COMPONENT TO IMPROVE

Strength	Area to improve