

Swinburne University of Technology Sarawak Faculty of Engineering, Computing and Science

COS10011 Creating Web Applications

Assignment 3 - Semester 1, 2020

Marking Sheet

Student number :	101224872	Student name : _Lim Yuan Shen		
Student number :	101224869	Student name : Nathan Yong Hao W	oei	
Student number :	101224555	Student name : Wong Yui Herng		
Student number :		Student name :		
Type of business				
Marker to complete:	File check	Days late penalty if applicable (10%/day)		
Specified Beguirens	unto	Tick hav Mif requirement met	Mark	
Specified Requirements Use PHP to reuse con		Tick box ☑ if requirement met	Mark	
- menu / navigation - header \square - footer \square				
- other common section(s) □ - group into 'include' folder □				
Create database tab	le - MySQL			
- 'enquiry' table \square				
- all fields included \Box]			
- appropriate data ty				
- appropriate constra			/0	
1 mark deduction for			/8	
Submitting an enqui - renamed enquiry.h	· · ·	• •		
- form validation	tilli to eliquii y.plip t			
- process via enquiry_process.php				
		cess.php		
- appropriate respond from enquiry_process.php \square - enquiry data is stored in database \square				
- consistent page layout and design with other pages □				
View enquiries - viev	-			
- successfully retrieve		·		
- display all enquiry i	· · ·			
☐ listed and tab		rly sorted decorated grouped		
	and expandable out and design with	other pages (1 mark) □	/10	

Semester 1, 2020 Page 1 of 3

Report		
-	 Brief description of how PHP is implemented (include code snippets and explain on how it is done) 	
-	- MySQL database structure/schema	
-	- Enhancements	
-	- Team members' contribution	
		/10
	SubTotal	/50

Enhancements	Described	Linked to your web page	Weight (suitability) 5 - 20	Mark
	Y/N	Y/N		
	1	ı	Sub-total	/20

Semester 1, 2020 Page 2 of 3

Requirements	Deduction if not met	Deduct
HTML		
- Meta-data follows in-house standard	-2	
- Html has no Style information embedded	-2	
- HTML form elements follow in-house standard	-2	
- No deprecated elements/attributes used	-2	
- Comments adequate	-2	
JavaScript		
- All JavaScript is in an external file	-4	
- Header comments as per in-house standard	-2	
- Line comments as appropriate	-2	
PHP		
- Appropriate header comments as per in-house standard	-2	
- Line comments as appropriate	-2	
- Uses only mysqli commands	-4	
- Good programming practice	-5	
Web site		
- Directory structure as specified	-4	
- All third party content acknowledged properly*	-50 (max.)	-
- Other deductions	-70 (max.)	
Total Code Deductions		

* Note:

Failure to acknowledge third party code or content *at all* is plagiarism and may result in zero marks for this assessment or other penalties in accord with Swinburne policy.

Warning: All code is automatically checked for similarities to other submissions. Do not use *any* code from other students and make sure other 3rd party code is properly acknowledged and hyperlinked from comments within your source code.

Comments:

.....

Semester 1, 2020 Page 3 of 3