CARDIFF METROPOLITAN UNIVERSITY



Faculty of Information Technology

CIS6002 Software Engineering – Final Project Dissertation

[ADVANCED MULTIFUNCTIONAL COURT CASES MANAGEMENT SYSTEM (CCMS) FOR SUPREME CORT LAWYERS BY USING LATEST LARAVEL PHP WEB FRAMEWORK]

Submitted on Sunday, 17th October 2021

By

[Dassanayake Mudiyanselage Lahiru Sampath Dassanayake]

(Student ID – [ST20197917] – [CL/BSCSD/21/10])

This project thesis is submitted in partial fulfillment of the requirements for the degree of

Bsc (Hons) Software Engineering

DECLARATION

This work is being submitted in partial fulfillment of the requirements for the degree of **Bsc** (**Hons**) **Software Engineering** and has not previously been accepted in substance for any degree and is not being concurrently submitted in candidature for any degree.

Signed: (Candidate

Date : 17/10/2021

SUPERVISOR'S DECLARATION STATEMENT

Student Name: Dassanayake Mudiyanselage Lahiru Sampath Dassanayake

Supervisor's Name: Ms. Vindya Perera

I acknowledge that the above named student has regularly attended the meeting, and actively engaged in the dissertation supervision process.

Signed - (Supervisor)

Date -

Coursework Cover Sheet

NT	fill the conte	nt)						
Name	Dassanayake Mudiyanselage Lahiru Sampath Dassanayake							
Student ID	CL/BSCSD/21/10							
Scheduled unit details								
Unit code	CIS6002							
Unit title	Software Engineering Dissertation Project							
Unit enrolment details	Year 1							
T a stronger	Study perio		2020 - 2021	0 - 2021				
Lecturer	Mr. Induneth De Silva							
Mode of delivery	Part Time	Part Time						
Assignment Details								
Nature of the Assessment	Software De							
Topic of the Case Study	Advanced N	Multifuncti	onal Court Ca	ase Management	System			
Learning Outcomes covered	Project Diss	ertation						
Word count	12000							
Due date / Time	Sunday, 17t	th October :	2021					
Extension granted?	Yes No Extension Date							
Is this a resubmission?	Yes No Resubmission Date							
I certify that the attached material without acknowledgement. Excep elsewhere, I have not presented it other institution	t where I have	clearly sta	ted that I hav	re used some of th				
VERNE TREETER LIVIT			J	ther course of the				
Name/Signature	DM	L.S. Dassan	16	Date				
	D M	L S Dassan	16		it at this or any			
Name/Signature	D M Module Lec		16		it at this or any			
Name/Signature Submission			16		it at this or any			
Name/Signature Submission Return to:		turer	1 ayake		it at this or any			
Name/Signature Submission Return to: Result Marks by 1st	Module Lec	turer the 1st Ass	ayake essor		17/10/2021			
Name/Signature Submission Return to: Result Marks by 1st Assessor Marks by2nd	Module Lec	turer the 1st Ass	ayake essor		17/10/2021			
Name/Signature Submission Return to: Result Marks by 1st Assessor Marks by2nd Assessor	Module Lec Signature of	turer the 1st Ass	ayake essor		17/10/2021			

CMU B.Sc. (HONS) SE - ASSIGNMENT FEEDBACK SHEET - ICBT CAMPUS

STUDENT NAME : STUDENT NUMBER: CL/BSCSD/21/10								
Module Nu	Module Number & Title : CIS6002 Software Engineering Dissertation Project Semester : 3 rd semester							
Assignment Type & Title: Final Project Dissertation								
For student use: Critical feedback on the individual progression towards achieving the assignment outcomes								
For the Assessors' feedback								
Indicate the Task number strength and Weaknesses and the marks for each task								
Task No/Questi on No	Strengths (1st Assessor)	sessor)						

Task No/ Question No	Strengths (2 nd Assessor)				Weaknesses (2 nd Assessor)		
Areas for future improvement							
Comments l	by 1st Assessor			Comment	s by 2 nd Assessor		
Marks							
Task /Question No	Marks by 1st Assessor	Marks by 2 nd Assessor		oy IV (if	IV comments (If A	ny)	
Total Marks							
Name and the Signature of the 1st Assessor				Date:			
Name & Signature of the 2ndAssessor :				Date :			
Name & Signature of the IV: (If any)				Date :			