

## **ASSIGNMENT COVER PAGE**



Programme		Course Code and Title	
Bachelor of Computer Science (Hons)		CDB3033/N (Database Programming)	
Student's name / student's id		Lecturer's name	
CHAN SEOW FEN / 0207368		Lai Kim Min	
Date issued	Submission Deadline		Indicative Weighting
Week 4 -05/02/2024	Week 7 - 26/02/2024		30%
Assignment [1]	Oracle SQL Queries & Stored Procedures		

This assessment assesses the following course learning outcomes

# as in Course Guide	UOWM KDU Penang University College Learning Outcome	
CLO1	Develop scripting for prototyping database applications with predefined functions. (C5, PLO3)	
CLO2	Apply database integrity in a concurrent environment (C3, PLO3)	
CLO3		
CLO4		
	University of Lincoln Learning Outcome	
# as in Course Guide	University of Lincoln Learning Outcome	
# as in Course Guide	University of Lincoln Learning Outcome  Use appropriate tools and techniques to design a database	
	, , , , , , , , , , , , , , , , , , ,	
CLO1	Use appropriate tools and techniques to design a database  Appraise the structure of a database design using standard evaluation	

Student's declaration		
I certify that the work submitted for this assignment is my own and research sources are fully acknowledged.		
Student's signature:	Submission Date:	