

IT Assignment Coversheet

Faculty							
☐ Sabbir Ahmed	☐ David Turton						
☐ David Allison	☐ Jim Dickson						
\square Steve Hendrikse	☐ Jean Filion						
☐ Randall Kozak	☐ Michael Yingbull						
☐ Liz Stacey	☑ Other (specify name)						
☐ Meyer Tanuan	Rob Bowyer						
Course	Date Submitted						
SQA Sec 1		2020-02-26					
Assignment #							
	□ 4 □ 5	☐ 6	7 [8 🗆	9		
Assignment Type	✓ Individu	ıal	Pair		Team		
Student Info							
Name			Section	Upload			
Elias Roro			1				
Team Info (if used)							
Team Number							

IT Standards Marking Sheet

Programming & SQL Standards - 1% each							
P1 Meaningful Identifiers		P20 Code Module Size and Focus					
P2 Prefixes & Hungarian Notation	P21 Single Point of Exit						
P3 Identifier Case Conventions	P22 Disabled Code & Misleading						
P4 Header Comments	P23 Each Class in a File Named						
P5 Method Comments	P24 Class Organization						
P9 "Magic" Numbers and Strings	P25 Unwise Coding Practice						
P10 Constant Scope	SQL1 Table Names						
P11 Indentation	SQL2 Column Names						
P12 Line Length and Wrapping	SQL3 Keywords & Function Names						
P13 Blank Lines	SQL4 Header Comments						
P14 Code Crowding	SQL5 Output Messages						
P15 Space Around Binary Operator	SQL6 Implementation Comments						
P16 Space After Delimiters	SQL7 Formatting						
P17 Curly Brace Alignment	SQL8 Subquery IN and =						
P19 Global Variables							
	·	Late Assignments					
		Days Late	Penalty %				
Base Mark:		1	5				
Standards Penalties: - % -		2	10				
Late Penalties: - % -		3	20				
Final Mark:		4	40				
		5	60				
		6	80				
		7	100				