

Project 2 Marksheet

Faculty	Information Technology		
Module Name	Database Management	Module Code	ITSSA0
Project Number	2	Copy Editor	Ms Nicole Stern
Student Name		Date Submitted	
Marker Name		Date Marked	
Mark	/120	Percentage	%
Moderator Name		Date Moderated	
Mark	/120	Percentage	%

Achievement: %	Possible	Achieved
Source code documentation		
Comments, including author, date and purpose, for each script		
file.	3	
Descriptions for individual code segments.	3	
Correct indentation of code.	3	
Keywords capitalised, with the table and column names in		
lowercase.	3	
Each clause of a SQL statement appears on a different line.	3	
All variables declared as the correct type.	3	
Descriptive naming of variables.	3	
Subtotal:	21	
Project content		
Database created correctly. Tables created in same script.		
Tables created correctly (use of PRIMARY KEY, FOREIGN KEY,		
QUE, CHECK constraints, IDENTITY, DEFAULT).		

Stored procedures are correct and work as specified.	16	
Views are correct and work as specified.	12	
Triggers are correct and work as specified.	4	
Sample data inserted correctly.	5	
Indexes are correct and used efficiently.	2	
WHILE loops are used appropriately and efficiently.	10	
Backup restores correctly and is done according to specifications.	2	
ER diagram included and correct.	5	
User documentation included and sufficient.	5	
General code efficiency.	8	
Subtotal:	85	
Output		
Stored procedures produce logical and meaningful output.	4	
Views produce logical and meaningful output.	3	
Subtotal:	7	
Penalties		
Project returned and resubmitted.	-10%	
Project copied.	-20%	
Error handling		
	4	
	4 3	
Validation of required arguments.		
Validation of required arguments. Error messages are used in a clear and helpful way.	3	
Validation of required arguments. Error messages are used in a clear and helpful way. Subtotal:	3	
Validation of required arguments. Error messages are used in a clear and helpful way. Subtotal:	3	
Validation of required arguments. Error messages are used in a clear and helpful way. Subtotal:	3	