



DEPARTMENT OF INFORMATION TECHNOLOGY

Information Systems 2 (ITS262S)

ASSIGNMENT BRIEF

GROUP ASSIGNMENT 2020

For this **group assignment** you will receive a case study from your lecturer for the application that your assignment will be based on.

- A group will consist of 4 students. Students are expected to find their group members for this assignment. You CANNOT do this on your own. You will need to hand in the names of the group members as well as your application to your lecturer by **16/11/2020**. Please submit group details via the link on blackboard. Names must be submitted on blackboard by Monday **28/09/2020**
- Students are expected to manage their group themselves.

Required:

- Identify the business rules for your application choice.
- Normalise your tables.
- Develop an ERD solution (Crow's foot notation)
- Documentation should be included for assessment.
- Include:
 - o Introduction
 - assignment background
 - assignment outline
 - Problem Identification
 - Existing problem
 - Proposed system
 - Screen shots and help screens etc
 - Terminology
 - o Business Rules
 - o Dependency diagram
 - o Entity Relation Diagram (ERD) – including keys, attributes, cardinality using Crow's foot notation
 - o Normalisation

- o Gantt chart
- o Explanation from each group member of the tasks performed

Due date:

- a. Submit your documentation for assessment by the **16 November 2020**.
- b. Extra marks will be allocated for anything extra you used.
- c. Please upload your assignment on blackboard in pdf format.





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Group Assignment RUBRIC--- 2020

	ST No	Surname	Name	
1				
2				
3				
4				
5				

ENTITY RELATIONSHIP DIAGRAM (20 marks)

Task	Mark	Max Mark
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INTRODUCTION AND GANTT CHART

	3	2	1... 0		
Introduction and Outline	Assignment Background is correct.	Business rules and cardinality are mostly correct.	Business rules and cardinality are incorrect.		
Problem Identification and proposed system	Complete and concise of what system will and not do	incomplete and/or unclear	poorly defined or missing		
Terminology and Gantt Chart	Complete and clear	incomplete and/or unclear	poorly defined or missing		

BUSINESS RULES AND DEPENDENCY DIAGRAM

	10... 8	7... 4	3... 0		10
Business Rules AND relationship between entities and dependency diagram	Business rules and dependency diagrams are correct.	Business rules and dependency diagrams are mostly correct.	Business rules and dependency diagrams are incorrect.		

NORMALISATION

	10... 8	7... 4	3... 0		10
Normalisation Up to 3NF	Tables correctly define, Primary keys are shown. Normalised correctly up to 3NF	Tables incomplete or incorrect detail but easy to read. Most relationships, keys correct.	Tables incomplete or incorrect detail but easy to read. Few keys, relationships correct.		

[illegible]