Document criteria	Mark
Appropriate cover page. Use a template for your document such as the NWU template Only	
include the relevant information for your project on the cover page. (award 1 mark for an appropriate	1
cover page)	
Table of contents. Use a template that auto creates and updates, and includes page numbers. (award	1
1 mark if implemented correctly)	•
List of figures and/or list of tables: Use a template that auto creates and updates, and includes page	1
numbers. (award 1 mark if implemented correctly)	•
Brief introduction to project and general system overview. Provide a brief introduction of the	
project, it's applicable highlights and challenges, accompanied by a comprehensive system overview.	1
(award 1 mark if attempted, award 2 marks if comprehensive)	
Brief overview of technologies used to solve the problem. Provide a brief overview of all	
technologies that were used for the project as well as why these specific options were chosen. (award 1	2
mark if attempted, award 2 marks if comprehensive)	
ONLY APPLICABLE TO TEAMS - do not complete if you are doing the project individually.	
Describe the team dynamics. 1) How your team functioned and roles; 2) Which communication tools	
were used and in which manner; 3) Which work-pull system did you make use of; 4) A breakdown of	5
contributions/tasks completed by each team member; 5) Benefits and challenges experienced with	0
team approach. (award 1 mark per criteria adequately addressed)	
ERD diagram (table design). Adequately demonstrate and explain the use of ERD diagrams, as	
indicated by the project scope. Is the design and implementation of the ERD diagrams correct,	2
professional and 'neat'? (award 1 mark if attempted, 2 marks if successfully implemented)	
Use case diagrams. Adequately demonstrate and explain the use case diagrams, as indicated by the	
project scope. Is the design and implementation of the Use Case Diagram correct, professional and	2
'neat'? (award 1 mark if attempted, 2 marks if successfully implemented).	
Create a simple data flow diagram that represents the system. Adequately demonstrate and	
explain the overall project scope/requirements in 1 simple data flow diagram. (award 1 mark if	2
attempted, 2 marks if successfully implemented).	_
User how to guide. Include information regarding on how to create, update, delete, edit, login and	
otherwise interact with the application. (award 1 mark if attempted, 2 marks if most of the information is	2
present and satisfactory)	
Professional document. Ensure that the document is of a professional standard, with good formatting,	4
and language usage. (award 1 mark if the document is of a satisfactory standard)	1
TOTAL (if completing the documentation as an individual)	15
TOTAL (if completing the documentation as a team of 2 members)	20