CMPG213 Marking Guide for Project Requirements Document 2019

Group Number	:		
Members:		Student No:	
-			
-			
System to impl	lement:		

Item	Maximum Mark	Group's Mark
Appearance, language and technical neatness	7	
Table of contents	3	
Project Plan with inter-task dependencies and resources allocated	6	
Definitions, acronyms and abbreviations	4	
Scope, project description	10	
Functional requirements i.e. business data requirements (inputs, outputs), business processes requirements and business interface requirements 	20	
Non-functional requirements (categorized according to the PIECES Framework)	10	
Candidate Systems Matrix	10	
Feasibility Analysis Matrix	10	
Use-Case Glossary & Use-Case Model Diagram	10	
Examples of data, questionnaires, fact-finding techniques used	10	
Summary, future & further planning (PERT & Gantt Charts)	10	
TOTAL	110	

Comments:			