Group:	

## CS 360 Sprint 1: Feasibility and Requirements Documentation Grading Rubric

Note: -90% for the documentation grade if the LaTeX template is not used to create documentation for all sprints.

Project Title		Total Pts.	Earned Pts.	Notes
Project Title Course ID Milestone number and date submitted I1 Milestone number and sand WKU email addresses Client name Images/tables/charts have captions No large amount of blank space I1 Molarge amount of blank space I1 I1 Molarge amount of blank space I1 II Molarge amount of blank space I1 II Molarge amount of blank space II Molarge amount of II Molar	Format Requirements (Technical and Organizational Documents)			
Course ID  Milestone number and date submitted  Group member names and WKU email addresses  Client name  I mages/tables/charts have captions  No large amount of blank space  I minimum use of bullet points/indention of paragraphs  No grammatical errors  4  Length Requirements - Technical Documentation  8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  7 1.2 Project Scope  1.3.1 Functional Requirements  7 1.4 Target Hardware Details  7 1.5 Software Product Development  7 2 2 pages minimum (excluding cover page and TOC)  Content Requirements - Organizational Documentation  1.5 Software Product Development  7 1.7 Project Overview  1 7 7 1.9 Project Overview  1 9 7 1.1 Project Overview  1 9 7 1.1 Project Overview  1 9 7 1.1 Project Overview  2 1 1.2 Project Overview  3 7 1.3 Punctional Requirements  7 7 1.4 Target Hardware Details  7 7 1.5 Pris. Per  Length Requirements - Organizational Documentation  1 Project Team's Organizational Documentation  2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation)  1 Project Team's Organizational Approach (Sprint 1 Section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  4 Software Process Model  5.1 Risk Identification  6 6	Cover Page			
Milestone number and date submitted Group member names and WKU email addresses 1 Client name Images/tables/charts have captions No large amount of blank space 1 Minimum use of bullet points/indention of paragraphs No grammatical errors 4 -7.5 Pts. Per Length Requirements - Technical Documentation 8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation) 1.1 Project Overview 7 1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 1.5 Software Product Development 7 2 pages minimum (excluding cover page and TOC)  Content Requirements - Organizational Documentation 1.7 S Pts. Per Length Requirements - Organizational Documentation 1.7 Description and location/filename of Sprint 1 Gantt Chart Sprint 1 Gantt Chart (separate file using provided template) 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 5.1 Risk Identification 6	Project Title	1		
Group member names and WKU email addresses  Client name  Images/tables/charts have captions  No large amount of blank space  Minimum use of bullet points/indention of paragraphs  No grammatical errors  Length Requirements - Technical Documentation  Bages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  7.2 Project Scope  7.1.3.1 Functional Requirements  1.3.2 Non-Functional Requirements  7.1.4 Target Hardware Details  1.5 Software Product Development  2 pages minimum (excluding cover page and TOC)  Content Requirements - Organizational Documentation  1.7 Project Team's Organizational Documentation  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  4 Software Process Model  5.1 Risk Identification  6	Course ID	1		
Client name Images/tables/charts have captions No large amount of blank space Inimum use of bullet points/indention of paragraphs No grammatical errors A No grammatical errors A -7.5 Pts. Per Length Requirements - Technical Documentation Requirements (Technical Documentation) In Project Overview In Project Overview In Project Scope Thuctional Requirements Thuction	Milestone number and date submitted	1		
Images/tables/charts have captions  No large amount of blank space  Minimum use of bullet points/indention of paragraphs  1  No grammatical errors  4  -7.5 Pts. Per  Length Requirements - Technical Documentation  8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  1.2 Project Scope  7  1.3.1 Functional Requirements  7  1.4 Target Hardware Details  7  1.5 Software Product Development  7  Length Requirements - Organizational Documentation  2 pages minimum (excluding cover page and TOC)  Content Requirements  7  -7.5 Pts. Per  Length Requirements - Organizational Documentation  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  4 Software Process Model  5.1 Risk Identification  6	Group member names and WKU email addresses	1		
No large amount of blank space  Minimum use of bullet points/indention of paragraphs  No grammatical errors  4  -7.5 Pts. Per  Length Requirements - Technical Documentation  8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  7  1.2 Project Scope  1.3.1 Functional Requirements  7  1.3.2 Non-Functional Requirements  7  1.4 Target Hardware Details  7  1.5 Software Product Development  7  Length Requirements - Organizational Documentation  Longth Requirements - Organizational Documentation  Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  4 Software Process Model  6  5.1 Risk Identification  6	Client name	1		
Minimum use of bullet points/indention of paragraphs  No grammatical errors  Length Requirements - Technical Documentation  8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  7 1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 1.5 Software Product Development 7 1.6 Project Scope 1.7 Missing Page 7 1.7 Project Scope 7 1.8 Project Non-Functional Requirements 7 1.9 Project Hardware Details 7 1.1 Froject Hardware Details 7 1.2 Project Scope 1.3 Project Hardware Details 1.5 Software Product Development 1.6 Project Team's Organizational Documentation 1.7 Project Team's Organizational Approach (Sprint 1 Section) 1.7 Project Team's Organizational Approach (Sprint 1 Section) 1.7 Project Team's Organizational Approach (Sprint 1 Gantt Chart 1 Sprint 1 Gantt Chart (separate file using provided template) 1 Projectes Wisbility 1 Frogress Visibility 1 Frogress Visibility 1 Frogress Visibility 1 Frogress Model 1 Frogress Model 1 Frojects Redulation Frogress Model 1 Frojects Redulatification 2 Frojects Redulatification 3 Frojects Redulatification 4 Frojects Redulatification 5 Frojects Redulatification 6 Frojects Redulatification 1 Froject Requirements (Paper Redulation Frojects	Images/tables/charts have captions	1		
No grammatical errors  Length Requirements - Technical Documentation  8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  7 1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 1.7.5 Pts. Per  Length Requirements - Organizational Documentation  2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation) 1 Project Team's Organizational Approach (Sprint 1 Section) 5 2.1 Description and location/filename of Sprint 1 Gantt Chart 4 Sprint 1 Gantt Chart (separate file using provided template) 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6	No large amount of blank space	1		
Length Requirements - Technical Documentation  8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  1.2 Project Scope 1.3.1 Functional Requirements  7 1.3.2 Non-Functional Requirements  7 1.4 Target Hardware Details  1.5 Software Product Development  7 2 pages minimum (excluding cover page and TOC)  Content Requirements - Organizational Documentation  Missing Page  2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation)  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  6 4 Software Process Model  6 5.1 Risk Identification	Minimum use of bullet points/indention of paragraphs	1		
Length Requirements - Technical Documentation  8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview  7.1.2 Project Scope 7.1.3.1 Functional Requirements 7.1.3.2 Non-Functional Requirements 7.1.4 Target Hardware Details 7.1.5 Software Product Development 7.1.5 Software Product Development 7.1.6 Project Team's Organizational Documentation Project Team's Organizational Approach (Sprint 1 Section) 1.7 Description and location/filename of Sprint 1 Gantt Chart Sprint 1 Gantt Chart (separate file using provided template) 3.1 Sprint 1 Progress Visibility 4 Software Process Model 5.1 Risk Identification  Missing Page  A single Page	No grammatical errors	4		
8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview 7 1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 1.5 Software Product Development 7 1.6 Software Product Development 7 1.7 SPts. Per 1.8 Length Requirements - Organizational Documentation 1 Project Team's Organizational Approach (Sprint 1 section) 1 Project Team's Organizational Approach (Sprint 1 Gantt Chart 1 Sprint 1 Gantt Chart (separate file using provided template) 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6		-7.5 Pts. Per		
8 pages minimum (excluding cover page and TOC)  Content Requirements (Technical Documentation)  1.1 Project Overview 7 1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 1.5 Software Product Development 7 1.6 Software Product Development 7 1.7 SPts. Per 1.8 Length Requirements - Organizational Documentation 1 Project Team's Organizational Approach (Sprint 1 section) 1 Project Team's Organizational Approach (Sprint 1 Gantt Chart 1 Sprint 1 Gantt Chart (separate file using provided template) 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6	Length Requirements - Technical Documentation	Missing Page		
Content Requirements (Technical Documentation)  1.1 Project Overview 7 1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 1.5 Software Product Development 7 1.6 Length Requirements - Organizational Documentation 2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation) 1 Project Team's Organizational Approach (Sprint 1 section) 2.1 Description and location/filename of Sprint 1 Gantt Chart 4 Sprint 1 Gantt Chart (separate file using provided template) 7 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6				
1.1 Project Overview 7 1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 Length Requirements - Organizational Documentation Missing Page 2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation) 1 Project Team's Organizational Approach (Sprint 1 section) 2.1 Description and location/filename of Sprint 1 Gentt Chart Sprint 1 Gentt Chart (separate file using provided template) 3.1 Sprint 1 Progress Visibility 4 Software Process Model 5.1 Risk Identification 6	The second secon			
1.2 Project Scope 7 1.3.1 Functional Requirements 7 1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 Length Requirements - Organizational Documentation 2 pages minimum (excluding cover page and TOC) Content Requirements (Organizational Documentation) 1 Project Team's Organizational Approach (Sprint 1 section) 2 Project Team's Organizational Approach (Sprint 1 Gantt Chart Sprint 1 Gantt Chart (separate file using provided template) 7 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6	Content Requirements (Technical Documentation)			
1.3.1 Functional Requirements 7 1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 1.5 Software Product Development 7 1.6 Length Requirements - Organizational Documentation 1 Project Team's Organizational Approach (Sprint 1 Section) 1 Project Team's Organizational Approach (Sprint 1 Gantt Chart 1 Sprint 1 Gantt Chart (separate file using provided template) 3.1 Sprint 1 Progress Visibility 4 Software Process Model 5.1 Risk Identification 6	1.1 Project Overview	7		
1.3.2 Non-Functional Requirements 7 1.4 Target Hardware Details 7 1.5 Software Product Development 7 Length Requirements - Organizational Documentation Missing Page 2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation) 1 Project Team's Organizational Approach (Sprint 1 section) 2.1 Description and location/filename of Sprint 1 Gantt Chart Sprint 1 Gantt Chart (separate file using provided template) 7 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 5.1 Risk Identification 6	1.2 Project Scope	7		
1.4 Target Hardware Details 7 1.5 Software Product Development 7  Length Requirements - Organizational Documentation Missing Page 2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation) 5 1 Project Team's Organizational Approach (Sprint 1 section) 5 2.1 Description and location/filename of Sprint 1 Gantt Chart 4 Sprint 1 Gantt Chart (separate file using provided template) 7 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6	1.3.1 Functional Requirements	7		
1.5 Software Product Development 7  Length Requirements - Organizational Documentation Missing Page 2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation) 1 Project Team's Organizational Approach (Sprint 1 section) 5 2.1 Description and location/filename of Sprint 1 Gantt Chart 4 Sprint 1 Gantt Chart (separate file using provided template) 7 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6	1.3.2 Non-Functional Requirements	7		
Length Requirements - Organizational Documentation  2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation)  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  6  4 Software Process Model  5.1 Risk Identification  6	1.4 Target Hardware Details	7		
Length Requirements - Organizational Documentation  2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation)  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  4 Software Process Model  5.1 Risk Identification  Missing Page  Missing Page	1.5 Software Product Development	7		
Length Requirements - Organizational Documentation  2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation)  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  4 Software Process Model  5.1 Risk Identification  Missing Page  Missing Page		7 E Dtc. Dor		
2 pages minimum (excluding cover page and TOC)  Content Requirements (Organizational Documentation)  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  4 Software Process Model  5.1 Risk Identification  6	Length Requirements - Organizational Documentation			
Content Requirements (Organizational Documentation)  1 Project Team's Organizational Approach (Sprint 1 section)  2.1 Description and location/filename of Sprint 1 Gantt Chart  4 Sprint 1 Gantt Chart (separate file using provided template)  7 3.1 Sprint 1 Progress Visibility  4 Software Process Model  5.1 Risk Identification  6		Wilsonig Fuge		
1 Project Team's Organizational Approach (Sprint 1 section) 2.1 Description and location/filename of Sprint 1 Gantt Chart 4 Sprint 1 Gantt Chart (separate file using provided template) 7 3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 5.1 Risk Identification 6	2 pages minimum (excluding cover page and roc)			
2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  6  4 Software Process Model  5.1 Risk Identification  6	Content Requirements (Organizational Documentation)			
2.1 Description and location/filename of Sprint 1 Gantt Chart  Sprint 1 Gantt Chart (separate file using provided template)  3.1 Sprint 1 Progress Visibility  6  4 Software Process Model  5.1 Risk Identification  6	1 Project Team's Organizational Approach (Sprint 1 section)	5		
3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6	2.1 Description and location/filename of Sprint 1 Gantt Chart	4		
3.1 Sprint 1 Progress Visibility 6 4 Software Process Model 6 5.1 Risk Identification 6		7		
4 Software Process Model 6 5.1 Risk Identification 6	3.1 Sprint 1 Progress Visibility	6		
	4 Software Process Model	6		
	5.1 Risk Identification	6		
5.2 Risk Planning 6	5.2 Risk Planning	6		
5.3 Risk Monitoring 6	5.3 Risk Monitoring	6		