Week 0		Setup Collaboration and Communication Tools and Methods		September 12, 2016
	Group Introductions			
	Choose Team Name			
	Project Discussion and Selection			
	Scope Statement			
	Investigate Group Culture and Setup Collaboration Tools			
Week 1		Scope Statement [due Wednesday September 14, 2016]		September 19, 2016
	Decide on Team Structure			
	Choose/Assign Roles		Decumentation Specialist; Architect; Coder; Tester	
	Divide the Workload			
	Create an Org Chart			
	Decide on Software Life Cycle Model to be used			
	Devise a Configuration Management Plan			
	Create a Gantt Chart			
Week 2		Project Plan including Organizational Chart, and Gantt Chart [due by Wednesday September 21, 2016]		September 26, 2016
WOOK 2	Gather Requirements	2010]		<i>September</i> 20, 2010
Week 3	Gamer requirements	Completed Project Plan		October 3, 2016
**************************************	Design First Increment	Completed 1 logott 1 tan		000000 3, 2010
Week 4	Design First increment	Documented Requirements		October 10, 2016
**************************************	Code First Increment	Documented Requirements		October 10, 2010
Week 5	Code l'iist increment	Commissed Design for First Incomment		October 17, 2016
Week 3	Test First Increment	Completed Design for First Increment		October 17, 2016
Wasts 6	Test First Increment	Commissed Code for Einst In comment		Octob on 24, 2016
Week 6	D. in Consultaneous	Completed Code for First Increment		October 24, 2016
W 1.6	Design Second Increment	m . n . t. c . n		0 / 1 21 2016
Week 7		Test Results for First Increment		October 31, 2016
*** 1.0	Code Second Increment			V 1 7 2016
Week 8	m . g . 17	Completed Design for Second Increment		November 7, 2016
	Test Second Increment			
Week 9		Completed Code for Second Increment		November 14, 2016
	Make Final Adjustments to Project			
	Perform Additional Testing			
	Compile Documentation			
Week 10		Test Results for Second Increment		November 21, 2016
	Submit Completed Project			
Week 11		Completed Project		November 28, 2016

Week 12			December 5, 2016