



Frederick Harrington
Fred Barnes
CO600: Risk Assessments
3 November 2015

Risk Assessments

Risk	Probability	Severity	Timescale	Consequences	Strategies on Risk
Corruption of Work	Low	High	Long Term	Total or partial corruption of data with greatly affect the completion of the projects scope.	Maintaining backups and using a abstracted repost system
Lose of Work	Low	High	Long Term	Total of partial loss of data would lead to the team having to repeat work therefore dealing the meeting of deadlines.	Maintaining backups and using a abstracted repost system
Team Members not Contributing	Medium	High	Short or Long Term	Will create Will create a higher work load for the remaining members. Therefore effecting the overall time scale of the project.	Maintaining high levels of communication. Members of the group taking responsibilities for their mistakes.
Team Members Leaving the Group	Low	High	Long Term	Will create a higher work load for the remaining members. Therefore effecting the overall time scale of the project.	Maintaining high levels of communication.
Failing to Meeting Dealines	High	Medium	Long or Short Term depending on if the time is recovered	Possible blocking of other parts of the projects development.	Team Members taking responsibilities for their action or lack there of.
Design and Scope does not Meeting Requirements	Low	Medium	Long Term	The user will not be able to use the system the way that it was meant to be used.	Quality Assurance and Testing with the scope and designs in mind.

Final Implementation does not meet Design Specification.	Medium	High	Long Term	The user will not be able to use the system the way that it was meant to be used.	Quality Assurance and Testing with the scope and designs in mind.
Repository Failure	Low	High	Long Term	Complete loss of data would cataclysmic effect the project.	Use high quality repository system with intergrated backup systems.