SE 315 – SOFTWARE PROJECT MANAGEMENT PROJECT RISKS DOCUMENT

PROJECT NAME: NIGHT JUNGLE

GROUP MEMBERS: Elif Berna Kuru, Elif Duygu Petenkaya, Çağatay Yalçın,

Melike Erdemir

LIKELIHOOD	RISK			
RANK	DESCRIPTION			
1	Schedule - the project schedule is too constricted to develop such a			
	project			
2	Design Complexity - the team has little experience with the deployment			
	platform and communication protocol			
3	Requirements Volatility - requirements can be changed during the			
	development cycle when requested from customer.			
4	Tools - the team must learn about new configuration management tools			
5	Acquisition of Hardware – deployment hardware must be purchased and			
	installed to test the software product			
6	Size Underestimation – the size of the system may be larger than the			
	planned.			

IMPACT	RISK			
RANK	DESCRIPTION			
1	Acquisition of Hardware – deployment hardware must be purchased and			
	installed to test the software product			
2	Requirements Volatility - requirements can be changed during the			
	development cycle when requested from customer.			
3	Tools - the team must learn about new configuration management tools			
4	Design Complexity - the team has little experience with the deployment			
	platform and communication protocol			
5	Size Underestimation – the size of the system may be larger than the			
	planned.			
6	Schedule - the project schedule is too constricted to develop such a			
	project			

SE 315 – SOFTWARE PROJECT MANAGEMENT PROJECT RISKS DOCUMENT

LIKELIHOOD	IMPACT	COMBINED	RISK
RANK	RANK	RANK	DESCRIPTION
3	2	5	Requirements Volatility - requirements can be
			changed during the development cycle when
			requested from customer.
5	1	6	Acquisition of Hardware – deployment hardware
			must be purchased and installed to test the software
			product
4	2	6	Design Complexity - the team has little experience
			with the deployment platform and communication
			protocol
4	3	7	Tools - the team must learn about new configuration
			management tools
1	6	7	Schedule - the project schedule is too constricted to
			develop such a project
6	5	11	Size Underestimation – the size of the system may
			be larger than the planned.