									_						
							Probability	Impact	lm	pact	Very low	Low	Medium	High	Very high
Area Name:			Last Update:				Very high	Very high		Very low	Moderate	Severe	Severe	Critical	Critical
							High	High	≥	Low	Sustainable	Moderate	Severe	Critical	Critical
				Inherent Risk (w/o controls)		controls)	Medium	Medium	abillif	Medium	Sustainable	Moderate	Moderate	Severe	Critical
Unique ID	Risk Description	Caused by	Consequences	Probability	Impact	Risk Rating	Low	Low	Probability	High	Sustainable	Sustainable	Moderate	Severe	Critical
1	Gathering the right apis	Not being able to find whats right for our purpose	Not being able to complete our website	Medium	Low	Moderate	Very low	Very low		Very high	Sustainable	Sustainable	Sustainable	Moderate	Severe
2	Having adequate amount of time	Over estimation of when we may complete each task, or event	Not being able to complete our website	Medium	High	Severe									
3	Lack of clarity between group members	Not enough communication	Tasks arent being done , tasks are done multiple times	Low	Medium	Severe			Impact		Very low	Low	Medium	High	Very high
4	Tools are inefficient / hard to understand	Failure to understand	Code we may take from the internet does not do what we want	Low	Very low	Sustainable				Very low					
5	Customers fail to understand our product	Lack of information for the customer	Product becomes a fail/ not successful	Low	Low	Moderate			iity	Low					
6	Customers fail to understand the impact of our software	Lack of information for the customer	Product becomes a fail/ not successful	Low	Low	Moderate			Probability	Medium					
7	Scope creep	Objectives arent well defined	Unclear road-map with our stakeholders	Low	High	Critical				High					
8	Cost	Shortage of fund for the project	Will contribute to less pay for workers	Low	Medium	Severe				Very high					