## Section 4

## Risk Assessment and Mitigation

## 4.1 Introduction

Throughout the project we will face a number of potential risks however we will do our best to mitigate them. When analysing the risks we will focus on two factors, likelihood and severity. To identify risks we first identified the different kind of risks we could face (Technological, staff problems, etc.) and then went through those categories trying to find specific risks within them. This was useful as it allowed us to look at the risks from multiple perspectives and effectively identify them.

A risk can either have a high, medium, or low chance of becoming a reality. If a problem is not likely to occur when running a project three times or more we deem it to have a low likelihood. If it is likely to occur once during the project or when running a project twice we deem it medium likelihood. Finally, if it is likely to occur multiple times during the project, we will deem it as high likelihood.

A risk can also either be high, medium, or low in severity. A high severity risk could result in months of lost progress up to having to totally start over. A medium severity risk could result in the loss of between one week and a few weeks of progress. Finally a low severity risk would only result in a maximum of a few days of lost progress.

To combine these two factors into something meaningful we will use a risk matrix (Figure 4.1). This will allow us to find a balance and identify the risks that will pose major problems.

		Likelihood			
		Low	Medium	High	
	Low	Low	Low	Medium	
Severity	Medium	Low	Medium	High	
	High	Medium	High	High	

Figure 4.1: Table showing how likelihood and severity of a risk combine to show overall impact of the risk

Green cells in the matrix are considered to be overall low risk, this is because they are not particularly likely to happen and if they do they will not have be severe enough to majorly impact the project. Orange cells signify an overall medium risk. They are either likely to happen but low severity, very unlikely to happen but would have a very severe impact or somewhere between. Overall high severity risks, red cells, are the most important to mitigate. They have a reasonably high chance of happening and could result in the loss of weeks or months of work.

It is important to categorise risks once they have been identified so that we can prioritise mitigation, it is imperative that overall high risks cannot happen and in the case that they do we must be able to cope with them and have protocols in place to lessen the impact.

We will be presenting the risks in a risk register with columns identifying, analysing and showing the mitigations for the risk. This will give us an accessible and easily modifiable document which we will be able to use throughout the project when considering or attempting to mitigate risks.

## 4.2 Risk Assessment

ID	Category	Name	Severity	Likelihood	Overall	Mitigation	Contingency	Risk Ownership
1	Tech	Data lost - E.g.	Medium	Low	Low	Backup data regularly to	Restore most recent	Technician
		hard drive failure.				cloud or different devices.	backed up data.	
2	Staff	Staff not listening	Low	Low	Low	More communication,	Stay together and work	Team Leader
		to other team mem-				consult Richard/Fiona if	out the root reason, then	
		bers				the problem continues.	resolve it.	
3	Tools	Tools not available	Low	Medium	Low	Research background in-	Switch to an alternative	Technician
						formation about alterna-	tool, request help from IT	
						tives before proceed.	support or create one if	
							enough time before dead-	
							line.	
4	Tools	Unfamiliar with the	Low	Medium	Low	Learn how to use the tool.	Ask IT support or other	Team member af-
		toolset.					teammates for help.	fected
5	Tools	Tools become	Low	Medium	Low	Do extensive research and	Find alternative and re-	Technician
		less useful as the				comparison before inte-	evaluate options.	
		project progresses.				grating to the workflow.		
6	Requirements	The requirements	Low	Low	Low	Negotiate with the cus-	Explain to the customer	Customer Interface
		cannot be imple-				tomer before updating the	what has to be changed	
		mented				requirements.	and offer alternatives.	
7	Staff	Team member	High	Low	Medium	-		
		leaves						
8	Requirements	Change of require-	Low	High	Medium	Keep in touch, build and	Update the requirement	Customer Interface
		ments.				show to the client.	document and update the	
							product.	
9	Staff / Re-	Staff fail to com-	High	Low	Medium	More rapid sprint to en-	Cut our optional features	Team Leader
	quirements	plete the task be-				sure everyone is on track.	and complete the compul-	
		fore a deadline.					sory requirements first.	
10	Tech	Security Threats	High	Low	Medium	Install antivirus software	Seek IT support for help	Technician
						and enable firewall.	and continue working.	
11	Customer	Customer changes	Low	High	Medium	Keep in touch and un-	Examine new require-	Customer Interface
	risks	the requirements.				derstand the necessary	ments and update them	
						changes as soon as possi-	accordingly.	
						ble.		

ID	Category	Name	Severity	Likelihood	Overall	Mitigation	Contingency	Risk Ownership
12	Customer risks	Customer doesn't allow or understand why we have to change the requirements.	Medium	Medium	Medium	Keep in touch with the customer.	Sit next with the customer and talk through the reason why.	Customer Interface
13	Customer risks	Customer decides to cancel the project.	High	Low	Medium	Keep in touch with the customer while developing the project.	-	Team Leader
14	Test risks	Staff unable to find a bug	Medium	Medium	Medium	Put comment around the code to describe, and do tests.	Debug the problem using a debugger and seek for help.	Technician
15	Staff	Staff sick or unable to attend meetings.	Medium	High	High	Let other members of the team know as soon as possible	Other staff takes over their work temporarily.	Team Leader
16	Estimation	Estimation that there will not be enough time to finish the whole project.	High	Medium	High	Allocate and plan the time efficiently.	Plan and spend more time for the project.	Team Leader
17	Test risks	Bugs discovered	Medium	High	High	Understand the code and have comments around them.	Fix bugs.	Technician