# Risk assessment and mitigation

# Introduction

To manage risk within our project, we decided to produce a risk register. A risk register is an effective tool to identify issues and plan mitigation techniques to avoid them. The register is also a good tool to provide documentation to the group, as to what to do in the event of an issue. Within the risk register, risks are detailed and then categorized into groups which are related, for example, bugs during coding are categorized as technology issues. Severity and likelihood levels are then assessed for each risk and mitigation techniques are tailored to avoid, limit or accept consequences. The level of detail used within the risk register is low to moderate and includes the type of mitigation used. This has been done purposefully as the risks themselves are nonspecific and can happen at anytime, to any member of the team. As such, mitigation techniques must also be nonspecific in an attempt to combat all possibilities.

#### **Types of Mitigation:**

- Risk Acceptance: Does not mitigate the risk as the cost of doing so outweighs the damage of the risk
- Risk Avoidance: Mitigation designed to avoid the risk altogether
- Risk Limitation: Mitigation that, when an issue occurs, works towards reducing the damage of the issue
- Risk Transference: Mitigation that transfers the issue to a 3rd party.

### **Severity Levels:**

Severity levels are a description of how harmful a risk may be if it were to occur. A risk can be harmful in one of two ways, either a risk degrades the quality of the project or a risk can cost time to resolve.

	Low	Medium	High
Quality	Requirements mostly met	Requirement partially met	Requirement not met
Time	A Day	A few days	A week or more

## **Likelihood Levels:**

Low - Will almost certainly not happen

Medium - Has equal chance of happening or not happening

High - We expect this to happen at some point

Almost certain - This will almost definitely happen at least once

#### **Risk Identification Process:**

After reviewing feedback from assessment 1, we decided to included information regarding our risk identification process. Our process involved each member being allocated a risk category (i.e. tech, people, requirements, estimation) and coming up with a list of possible risks that may occur during our project along with their severity and likelihood. Then, we had a team discussion which involved going over each risk and deciding on a mitigation. This was useful as everyone got a say and collectively generated more ideas (different methods of mitigation). We decided to use three severity levels and four likelihood levels to help simplify the process.

#### Risk matrix:

A Risk matrix was produced to provide an overall risk as the product of the likelihood levels and severity levels. This is a simple mechanism to increase visibility of risks and assist decision making. The higher the overall risk of an issue (higher number), the more dangerous the issue is to the project, as such more planning will go into attempting to mitigate or avoid issues with higher overall risk. On the other

hand, issues with less overall risk represent issues that may be ignored, as they may not be too damaging or are very unlikely.

		Severity Levels				
		Low	Medium	High		
	Low	1	2	3		
Likelihood levels	Medium	2	4	6		
	High	3	6	9		
	Almost Certain	4	8	12		

# Risk Register

\*Overall Risk is calculated from risk matrix

		Description				Mitigation	Diek Oursershie
ID	Category	Descriptio n of Risk	ty	ood	Overa II Risk*	Mitigation	Risk Ownership
1	Tech	Data Loss due to unforesee n circumstan ce	High	Low		Avoidance: Utilisation of 3rd party services to store online backups	Technical lead
2	Tech	Bug in developme nt environme nt	Mediu m	Low		Avoidance: All tools the team uses are well tested.	Technical lead
3	Tech	Incompatib le software update to 3rd party software	High	Low		Acceptance: All affected code and software must be updated	Technical lead
4	Tech	Hardware compatibili ty issues	High	Low		Acceptance: Software stability suffers	Technical lead
5	Tech	Game lacks stability and crashes	Mediu m	Mediu m		Limitation: Software tested on final platform as coded, stability issues will be fixed as they are found	Technical lead
6	Tech	Unity not working on lab PCs	Mediu m	Almost Certain		Acceptance: Each team member installs unity on their laptop as a back-up	Technical lead
7	People	Arguments within team	Mediu m	Mediu m		Limitation: Speak to Lecturer to act as a moderator	Project Manager
8	People	Team member is	Mediu m	Almost Certain	8	Limitation: member's work is split between	

		unavailabl				remaining members	
		е				depending on who has the least work	
9	People	Team member is lacking critical knowledge	Mediu m	Almost Certain	6	Limitation: Basic training on new languages or tools	Project Manager
10	People	Miscommu nication	Mediu m	Almost Certain	8	Avoidance: Some documents are created for the sole purpose of aiding communication between members, e.g Gantt chart	Project Manager
11	People	Under-com munication	Mediu m	High	6	Avoidance: The team holds 2 face to face meetings per week in addition to semi-regular online communication.	Project Manager
12	People	Uneven workload	Mediu m	Mediu m	4	Avoidance: Team members with little work are encouraged to participate in or review other parts of the project.	Project Manager
13	People	Total loss of team member	High	Low	3	Acceptance: Talk to lecturer to discuss methods to proceed with more assistance	Project Manager
14	Requirem ents	Misunderst anding requireme nts	Mediu m	High	6	Limitation: All work is peer reviewed and obvious issues are resolved before they are used for other elements of the project	Customer Interface
15	Requirem ents	Requireme nts change	High	Almost Certain	12	Limitation: Team uses the scrum methodology, to more easily accommodate changes to the requirements.	Customer Interface
16	Requirem ents	Architectur e doesn't work / unfit for	Mediu m	Mediu m	4	Avoidance: sequence diagrams were created to run through the	Customer Interface

		purpose	1			architecture to	
		purpose				reason its workings.	
17	Requirem ents	Conflict between different stakeholde rs	Mediu m	Mediu m	4	Limitation: The team would act as a moderator between the two stakeholders, and attempt to resolve the issue into a compromised requirement	Customer Interface
18	Requirem ents	Ambiguou s requireme nts	Mediu m	Mediu m	4	Avoidance: All requirements were peer reviewed to avoid ambiguity.	Customer Interface
19	Requirem ents	Inflated Requireme nts	Mediu m	High		Avoidance: During the listing of our requirements, each requirement was labeled with a priority, which indicates how vital it is to the project. Almost all optional requirements were removed	Customer Interface
20	Requirem ents	Stakehold ers have inaccurate expectatio ns	Mediu m	Mediu m		Avoidance: Meetings were held with stakeholders to clear up ambiguous issues within the requirements	Customer Interface
21	Estimation	Unexpecte d program complexity	Mediu m	Mediu m		Acceptance: More time is issued to the problem to allow its completion	Secretary
22	Estimation	Incorrect severity and likelihood assessme nt in risk register	Mediu m	Mediu m	4	Avoidance: Multiple team members check our risk analysis to avoid obvious mistakes	Secretary
23	Estimation	Overly optimistic schedule	Mediu m	Mediu m	4	Limitation: When required, schedule more time for problematic tasks.	Secretary