

Risk matrices					
	Unimportant	Minor	Medium	Major	Catastrophic
Highly unlikely	Low	Low	Low medium	Medium	Medium
Unlikely	Low	Low medium	Low medium	Medium	Medium high
Moderate	Low	Low medium	Medium	Medium high	Medium high
Likely	Low	Low medium	Medium	Medium high	High
Highly likely	Low medium	Medium	Medium high	High	High

Risk	Description	Response	Control measures	Likelihood	Impact	Risk level
Power cut	Power cuts within the environment and the applications are unsaved.	Ensure that the power is working reliably and that there are no issues.	Regularly save work done to avoid losing any data in a power cut.	Very unlikely	Major	Medium
RSI	Working within the same position for hours in a day leading to strains.	Ensure circulation is flowing and taking regular breaks.	Working within allocated times and also allowing for time to stretch.	Moderate	Medium	Low medium
Lack of knowledge	Not realising certain techniques to applications used.	Find solutions to the problems or using trial and error.	Finding time to practice and work on further familiarising with the applications	Likely	Minor	Low medium
Errors within code	Still working and adding code although there may already be code with errors.	Work to fix the errors before continuing to add.	Ensure code is correct as you go in all places.	Likely	Medium	Medium
Gitbash errors	Whilst backing up to gitbash, errors may occur if the wrong command is typed in.	Using commands that only gitbash recognises in order to properly back up changes.	Ensuring gitbash has properly pushed code and double checking on the github website.	Very unlikely	Minor	Low medium

