

Risk Matrices						
	Negligible	Minor	Major	Hazardous	Catastrophic	
Very 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	
Very Likely	Low Medium	Medium	Medium High	High	High	
Risk	Statement	Response	Objective	Likelihood	Impact	Risk Level
Power Cut	Losing power whilst working on the project.	Not much can be done outside of making sure the laptop has enough power left so that any work can be saved.	Keep the laptop charged whilst working on the project.	Very Unlikely	Low Medium	
Loss of internet	Lose connection to internet or it stops working.	Although internet usage is not necessarily needed for the project, if I did need it either use a hotspot or go to the local library.	Periodically check that the internet is still working, and if not let the trainer know in good time.	Unlikely	Low Medium	
Laptop not working	Laptop could completely stop working.	Try and find another one to use. If not, go to local library to try and use their computers.	Be mindful of anything that could cause damage to laptop, such as liquids.	Unlikely	Medium	
Acts of God	Disasters such as earthquakes, floods, hurricanes, etc.	Nothing can be done for these except try to remain safe.	Stay up to date on the latest happenings in my area.	Unlikely	Medium High	
Illness/Injury	Could become too ill/get injured to work on the project.	If this does happen and the illness/injury is not major. Continue to work on the project. If it is too major, let the trainer	Stay on top of health, avoid doing any activities that could cause injury.	Unlikely	Medium	
Loss of data	Could lose any data related to the project.	Make sure to regularly save data and back it up periodically.	Staying vigilante when it comes to handling project data.	Unlikely	Medium	
Falling behind on work	Not being able to deliver the project on time.	Create a schedule for completing the tasks.	Regularly check progress against schedule to make sure the project is not falling behind.	Low	Medium High	
Adding more features	As the project progresses, new features may get added. Which could lead to other features falling behind.	Stick to the brief. Make sure to complete an MVP, and if there is time add more features.	Work to the brief and complete an MVP.	Unlikely	Medium	
Work turning out to be bigger than anticipated.	Some features may take more time to implement, which is another issue that can lead to falling behind.	Evaluate how important that feature is to the project. If it is not important enough then cut it out entirely. If it is important then look another feature and evaluate if that can be cut.	Keep track of how much time is left versus how many more features need to be added.	Likely	Medium	
Poor productivity	Progress on the project can start to slow down over time. Especially if one feature is taking longer than expected.	Moving onto different parts of the project can help alleviate this problem.	Try to stay motivated, if motivation starts to dip. Take a break. Sometimes taking a break can help with overcoming barriers.	Low Medium	High	