	Description	Evaluation	Likelihood	Impact Level	Responsibility	Response	Control Measures	Risk Level
1	Accidentally deleted code	Application no longer works correctly with missing code	Low	High	Developer	Rewrite code or restore previous version of code	Create local and online copies of code to restore to in event of lost data	Medium
2	Corruption of hard drive	Loss of all locally saved data	Low	High	Developer	Rewrite code or restore most recent version available from cloud	Ensure regular backup to cloud and utilise external hard drives to back up data	Medium
3	RSI	Minor injury from repetitive strain, impacting speed	Low	Low	Developer	Stretch and have a break	Ensure regular breaks and stretching during duration of project	Low
4	Computer crashes	Loss of data not saved before crash	Low	Medium	Developer	Rewrite code or restore most recent version available	Continuously backup data to cloud	Low Medium
5	Broken version deployed	Application may have issues or is missing requirements	Medium	High	Developer	Revert to most recent stable version	Conduct tests of code before any deployment	Medium High
6	Incorrect git pushes	Feature branch incorrect and less presentable	Medium	Low	Developer	Revert or restart repository	Due diligence in git pushes	Medium High
		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		