

Description	Evaluation	Likelihood	Impact Level	Responsibility	Response	Control Measures
End of the world	Project unnecessary	Very low	Definitive	None	None	None
Computer crash	Data Loss	Low	Low - Medium	Developer (Joe)	Recreate lost data (if any)	Using github to store code remotely and using cloud to store documents
Total computer / drive failure	Unable to complete project	Low	Medium - High	Developer (Joe)	Continue working on separate computer	Having second computer available and using GitHub/Cloud to make it easy to transfer data over to new machine
Pushing sensitive data to GitHub	Security breach	Low	High	Developer (Joe)	Changed breached passwords or data	Avoid pushing sensitive data
Software failure	Data Loss / Unable to work	Low	Medium - High	Developer (Joe)	Recreate lost data (if any)	Using github to store code remotely and using cloud to store documents
Platform Failure (GitHub etc)	Unable to access/backup data	Low	Medium - High	Developer (Joe)	Wait for platform to come back up / do other work	None
Computer hack / virus	Security breach	Low	Medium - High	Developer (Joe)	Remove virus / Continue work on other machine	Make sure computer is secured against viruses and hackers / follow security practices
Internet outage	Unable to access internet connected services (eg GitHub)	Medium	High	Developer (Joe)	Do non-internet reliant work or use mobile phone hotspot	None
Repetitive Strain Injury (RSI) / Deep Vein Thrombosis	Unable / Difficult to work	Medium	High	Developer (Joe)	Lower workload, change posture	Good posture, taking regular breaks, walking
Dehydration	Unable / Difficult to work	Medium	Medium	Developer (Joe)	Drink water	Drink water regularly
Physical / Mental Illness	Unable / Difficult to work	Medium	Low - High	Developer (Joe)	Lower workload, request extension, take painkillers	Wash hands, maintain physical / mental health through exercise
Application fails to function as intended	Poor grade	Low - Medium	Very High	Developer (Joe)	Fix (if time remains)	Plan ahead, follow best practices and allow time to check and test work