## Sheet1

Responsibility of risks fall on Elias Sadek, un

	lias Sauek, un	
Description	Evaluation	Likelihood
Computer hardware failure	If my personal pc were to be inaccessible, work would be temporarily disrupted. However, I have other PCs,. And with GitHub should limit impact	3
Development software failure	If the environments or compilers were to fail, they could easily be reinstalled on my secondary PC for little impact, as long as I have an online repo working	3
Physical Storage Failure	Losing saved files and resources would only be impactful if github also failed. With a backup, impact is negligible.	2
GitHub Human Error	Deleting github repo would be a big issue, assuming it's a hard reset.	2
GitHub Failure	If github somehow failed, it's unlikely, but wouldn't be that bad, as could move my local repo to a similar repo.	1
Privacy Leaks	Due to the nature of the project, the likelihood that anyone would attempt to gain access is tiny, and would also not yield much.	
Worldwide Coffee Shortage	Would effectively end production, and permanently eradicate employee usefulness.	0

## less otherwise stated.

Impact Level	Response	Control Measures		
2	Move to family computer.	Basic PC maintenance		
3	Reinstall software	Not much I can do		
4	Utilise backups	Using an online repository in combination with a physical repository, the likelihood of both failing is minimal. Plus backups on USB		
5	Utilise backups if possible	Avoid using hard resets, or any "dangerous" git command. Quite avoidable		
3	Move repo to gitlab	Not much I can do		
1	No response needed	Not much I can do with my current knowledge base		
6	A potent combination of panic and weeping	A stockpile of at least a month, to allow for effective weaning off period.		



## Sheet1

dit	Impact						
	Minor: 1	2	3	4	Major: 5		
Unlikely: 1	Privacy Leaks		GitHub Failure				
2				Physical Storage Failure			
3		Computer hardware failure	Development software failure				
4							
Likely: 5			GitHub Human Error				