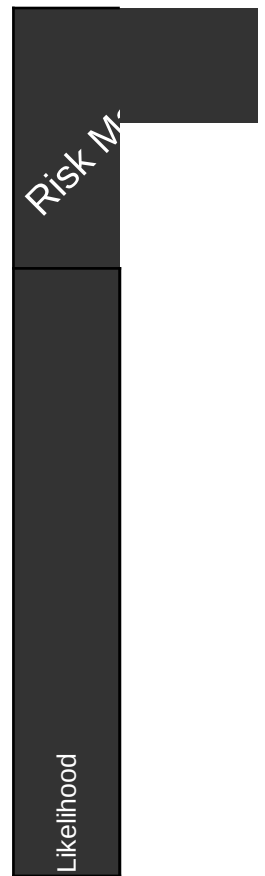


Responsibility of risks fall on Elias Sadek, un

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.	1
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.



Matrix	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		