Risk Assessment (1=lowest 5=highest)

Description	Evaluation	Likelihood	Impact Level	Total Risk	Responsibility	Response	Control Measures
1. Illness/injury	May be unable to	2	4	8	Developer	Report in sick and	Eat healthily, don't do
	work on project for					try to take measures	dangerous activities
	an extended period					to get well asap	
2. Power-cut	May delay	2	1	2	The national	Wait until power-cut	Frequently save and
i	development, would				grid	is over. If unusually	backup data
	likely lose unsaved					long go to parents'	
	data					house	
3. PC failure	Would be unable to	2	4	8	Developer	See if you can	Frequently push all data
	work on project and					borrow someone	to GitHub. Use anti-virus
	likely lose all un-					else's PC in the	security
4.6-61	pushed data	2			D. d	meantime	Kanana (I. a.a. a.l.a.dala
4. Software	May delay	2	3	6	Developer	Update drivers,	Keep software up to date
incompatibility	development					failing this try and find alternate	
						software	
5. Developer	Will slightly delay	5	1	5	Developer	Update code to get	Plan code ahead to ensure
oversight	development as				Bevelopei	it working correctly	it integrates correctly
	errors are fixed						
6. Unforeseen	May delay	3	1-5 (this	3-15	Developer	Try to separate	Keep a good work-life
personal issues	development and/or		could vary a			work-hours,	balance so personal issues
	reduce developer		lot)			potentially take	don't affect work
	morale					some time off	
7. Mass political	Capitalism collapses	1	5	5	Boris Johnson	Fight for survival	Vote
upheaval	completely,					amongst the horde	
	electricity is no						
	more, must spend						
	all time on						
	scavenging for food						