	Description	Evaluation	Likelihood	Impact Level	Responsability	Response	Control Measures
1	Internet goes down	Developer would not be able to push or pull any code updates to/from remote repo for the project	Medium	High	Developer, ISP	Contact ISP and/or look at using mobile hotspot in the mean time	Try to push/pull latest code changes from remote repo often as possible and ensu developer is using a reliabl
2	Computer breaks	Developer would not be able to do any work and could potentially lose past work	Low	High	Developer and/or IT provider	Use a backup machine	Ensure that equipment is u date and reliable for the job hand
	Local catastrophe (extreme weather etc)	Depending on the severity the developer would not be able to continue work and may need to evacuate	Low	High	Developer, Employer, Government	Retreat to a safe location	Always be vigilant with who scenario could occur, espein parts of the world where extreme weather condition common (for example torn
4	Wrongly estimated	Timing for the project has been estimated wrong meaning that it will not be finished on time	Medium	High	Project manager, Senior Developers	Re-negotiate what the MVP is going to be and deliver that in the timeframe left	Thorough review of the soc work from a number of stakeholders to ensure the correct time estimations
5	Poor quality code	Poor quality code could result in a variety of large bugs within the code base of the project which could extend the timeframe of the project	Medium	High	Developers	Code refactoring and reviewed by a senior developer	Carry out regular code revi from peers/stakeholders th could help spot issues and within the code
6	Poor productivity	This could result in timescale not being met, and the introduction of bugs into the code base that would again in turn increase timescale	Low	Medium	Developers, Project Managers, Senior Developers	Review where the productivity is being stunted from and work from there	Ensure developers get reg breaks as to not get burnt of Have regular meetings to r progress of project etc