

Description	Evaluation	Likelihood	Impact Level	Responsibility	Response	Control Measures
Slow or No Internet	not be able to work/takes too long to do one task	Low	Medium	Internet provider	Use mobile hotspot	use a stable connection
Inaccurate Estimations	Running out of time to complete the project	Medium	High	Developer	Manage time well by prioritising work	Use Jira effectively, set realistic goals
Sickness	Not be able to finish the project on time	Low	High	Developer	Email QAC	None
Lack of concentration/low motivation	Not being able to complete work	Medium	Medium	Developer	take walks	none
Poor organization	Low productivity, poor planning leading to inefficient work	Medium	High	Developer	prioritise work	set SMART goals
Teams not working	Not being able to access the recordings therefore being stuck	Low	Medium	Teams	Work on something else	None
Incomplete User Stories	Additional tasks that need to be done, omits necessary tasks	Medium	Medium	Developer	prioritize necessary tasks	spend more time to plan
Bad Design		Medium	Medium	Developer	focus on the MVP	make a simple design
Testing failure		Low	High	Developer		None
Poor understanding of project specification	Not meeting the MVP	Low	Medium	Developer	clarify with trainer	make notes, read the spec carefully
Not skilled enough	Takes longer to complete tasks	Medium	High	Developer	use online resources, focus on the MVP before adding extra functionalities	prioritise tasks/focus on MVP
Computer breaks down	Not be able to work	Low	High	Hp	Use another computer	None
Git not working	not being able to save my work	Low	High	Git	use another VCS	None
Messy code		Medium	Low	Developer	write clean code	follow best practices abd design principles

	SEVERITY →		
LIKELIHOOD ↓	1	2	3
1	LOW	LOW slow internet	MEDIUM sickness
2	LOW	MEDIUM Low motivation, teams not working, incomplete user stories, bad design, poor understanding of project spec,	HIGH inaccurate estimations, poor organization, testing failure, Not skilled enough, git not working, computer breaks down
3	MEDIUM Messy code	HIGH	HIGH