

	Description	Evaluation	Likelihood	Impact Level	Responsibility	Response	Control Measures
1	MySQL Server goes offline	Database is down	2	7	Local Hosting Machine (Client)	Recreate database on another network/machine	Use a .sql schema to regenerate the database structure
2	Power failure	Recent code changes not saved	1	8	Developer	Pull most recent versions of application	Use GitHub to commit changes frequently
3	Time management	Not enough time to complete all tasks	1	2	Developer	Aim to complete the project and plan effectively	Aim for the MVP before spanning to additional tasks
4	Internal Server Error from executing commands in front-end	Back-end application crashes	1	6	Developer	Check the console in Eclipse and debug the problem	Test all methods thoroughly (both back-end and front-end)
6	Bad code readability	Code is hard to follow and understand	2	5	Developer	Reformat code to follow coding standards	Keep code formatted well, following indentation, and spacing where required