Risk	Risk severity(1-5)	Risk likelihood(A-E)	Risk Rating	Action
				Make clear of the requirements when in contact with the product
Product owner becomes unavailable during development timeframe	3	3 E	3E	owner.
Data loss or corruption	4	4 B	4B	Maintain backups and proper version control via github
Chance of changes to requirements	2	2 D	2D	Make use of agile principles
Loss of personnel	3	3 B	3B	Make sure work progress is documented
Risk to the project due to undefined requirements	4	4 B	2B	Clear up any assumptions being made by the requirements
Work is incomplete by deadline	5	5 B		Ensure proper prioritisation and flexibility to avoid missing mvp
Risks to hardware and software used to create the project	3	3 B		Ensure all team members have correct hardware and software for the project
Mismanagement of time	3	3 C		Ensure that Sprints are completed within the time limit set and that the board is up to date in terms of progress
Conversion of data from old system to new system	3	3 C	3C	Ensure no data loss happens

	Risk Severity						
Risk likelihood	1: Negligible	2: Minor	3: Significant	4: Major	5: Catastrophic		
A: Extremely unlikely	1A	2A	3A	4A	5A		
B: Unlikely	1B	2B	3B	4B	5B		
C: Remote	1C	2C	3C	4C	5C		
D: Occasional	1D	2D	3D	4D	5D		
E: Likely	1E	2E	3E	4E	5E		