Risk Assestment for Client Spring Boot project for QA by Luis Nieto						
Risk ID	Risk Area	Description	Probablility	Impact Level	Response	Control measures
1	Ilness	Accident resulst on lack of mobility making the developer unable to finish the project	Low	High	Contact QA to inform about the problem and get some more time to get the project done	Be carefull when typing and clicking the mouse to avoid finger fracture
2	Ilness	Developer get Covid and unable to work for a week	Medium	High	Contact QA to inform about the problem and get some more time to get the project done	Follow social distancing rules
3	Ilness	Suffering heavy burns	Medium	High	Contact QA to inform about the problem and get some more time to get the project done	Be carefull when handling cups of coffee/tea
4	Hardware	Computer failure	Low	Medium	Use spare computer to finish the project	Upload work frequently to github
5	Software	InteliJ not working	Medium	Low	Switch back to Ecplipse	Have Eclipse installed and maybe also Spring Boot Suite
6	Time	Time management not good enough to complete all extra features planned	Low	High	Revert to MVP until completed, then expand	Create realistic deadline for each feature to be designed
7	Global	API gaining conciousness and taking over the entire world	Low	High	Pull out the cord as soon as possible to mitigate damage	Do not implement artificial inteligence features without proper care