Sehun Babatunde – IMS Assignment

Risk	Risk Statement	Response strategy	Objectives	Likelihood	Risk Level
GitHub	Any source code pushed to GitHub could potentially contain information that hackers would find useful when trying to a maliciously alter the project. The source files could potentially contain hard-coded login credentials which could allow for data leaks.	Use stronger passwords and usernames than just "admin" or "root", and keep them regularly updated.	Reduce the likelihood of hacking and data leaks.	Medium	Medium-to-High
Developmen t Computer	My hard drive on my computer that contains my IMS assignment work could fail would could result in data loss me losing my project work.	Use the git commit and branch system on GitHub to break down each task so I can roll back features if I have accidentally overwritten work. The files will be also stored at GitHub's end. Keep regular backups to pen drives, external hard drives and I could use cloud platforms such as OneDrive and Google Cloud to have additional off-site backup.	Reduce the likelihood of data loss	Medium	High
Covid / other illnesses	Me or my immediately family catches Covid-19 or other illnesses .	Maintain social distancing with outside strangers. Wear a mask while going outside and other external activities while outside my home. Avoid unnecessary travel	Reduce the likelihood of catching COVID-19 or any other illnesses.	Medium	Medium-to-High

Software/ repo corrupting	One of the software tools integrated into my project (Maven, Junit, etc) corrupting or completing breaking with no fix in sight. Which could prevent progress of project work.	Keep regular backups and maintain commits of project. Try to relink the repo links in the pom.xml file. Ask for advice from Nick. :)	Reduce the risk of IMS assignment required and link tools from breaking/	Medium	Medium-to-High
Stuck on a problem/ uncertainty	My progress working on task hits a plateau, as I come across an error or a problem. Or inability on how to move forward.	Ask for help from colleagues, Nick and search for the particular issue on the web (QA Community, Stack Overflow, W3 Schools) to help solve it. Use past experience and projects to help make a link with the new current issue.	Reduce the risk of getting stuck on a problem during the development of the IMS assignment. Reduce the risk of not getting the project completed.	Medium- to-High	Medium-to-High
Burnout/Str ess	If I feel the project is becoming overwhelming, or I lose confidence in my ability to complete tasks and complete the project.	Take regular breaks , participate in exercise and hobby activities to ease stress. Break tasks down into bite size manageable chunks. Utilise Jira Sprint board to manage tasks.	Reduce the risk of personal burnout which can impact mental state and progress of the IMS Assignment project.	Low	Medium-to-High
Time - Mismanage ment	If I find I spend too much time on one particular task which takes away time from another while the deadline becomes closer.	Have regular checks on the assignment specification and mark scheme, to make sure I'm meeting the required tasks and functionality. Reach out to colleagues and Nick for assistance if needed. Set reasonable time limits on tasks, and prioritise harder and more important tasks and functions. Take regular breaks but also stay motivated to keep focused.	Reduce the risk of not completing the project from start to finish. Along with meeting the required functionality as expected in the assignment specification and mark scheme.	Medium	Medium-to-High

Project Bugs	If errors in my coding	Utilise Sonarqube & Junit to ensure best	Limit the numbers of bugs	Medium-	Medium-to-High
& Feature	cause bugs in my project.	practices. As well as maintaining good	and other coding errors that	to-High	
creep/Out of	In addition with feature	code, testing and eliminating bugs in my	appear in my project.		
scope	creep I spend too long	coding a project. Utilise QA Community,	Ensure I meet the require		
	trying to implement a	W3 Schools and other web sources to	project specification to a		
	feature which could take	look at aspects of Java or other	good standard.		
	time away from other	technologies on how to utilise it. Reach			
	more important functions	out to colleagues and Nick for assistance			
	and could also potentially	and guidance. Get the basic required			
	break features.	functions and project working and up to a			
		good standard, make a backup and then if			
		I have time extend and expand on the			
		project.			