**Individual Reflection**

I developed a status report entailing the most potential risks affecting Acme Manufacturing. In the final report, I was supposed to recommend a profound disaster recovery solution to mitigate the risks exposed to the firm. It entailed using different methods and frameworks to develop a unique knowledge that effectively portrays the context of information risk management. The project enhanced my skills and knowledge about the overall guidelines of profound risk assessment and management to prevent potential risks in the future. Also, it has boosted my ability to research and understand different ideas to develop systematic outcomes. In addition, throughout the module, my individual participation has boosted my comprehension of all the contexts relevant to understanding information risk management and assessment context. (George Mutune,2019).

I had knowledge about risk analysis frameworks such as the cost-benefit analysis (CBA) and so forth. However, in working on the project, I felt relieved because I would understand some of the concepts and use them to navigate and explore the complex parts I did not understand. Moreover, I was able to weigh the various risks based on their impact (using elements such as high, medium, and law). These emotions affected me and my work effectively because they gave me the zeal to do further research to understand the project more. According to my prior experience review, also I can now use the knowledge acquired to enhance my risk management and assessment skills.

Contrastingly, I learned that taking time for such a project is a significant action because it contributes to developing profound results. I have learned to go beyond my capabilities when the other members of the team as completely dormant. The lack of cooperation from the team members forced me to strive harder to achieve project objectives and deliver on time.

I have acquired relevant skills and knowledge through this project. One of the skills that I have acquired is understanding how to integrate different variables to compose the required outcome. I have learned that the variables applied are compatible with the application entities needed to develop an error-free whole software (Lorenzo & Ittelson, 2005). Also, I have learned about the risk factors in software development that contribute to unwanted outcomes, such as the omission of critical details.

Furthermore, I can use the skills acquired to mitigate all software development risks and, at the same time, reduce the time used to complete a single program since some typical errors will be reduced (Rolfe et al. 2001). As a result, I can have better opportunities in the real world by using the skills and knowledge acquired.

In conclusion, this project is effective for me because it has boosted my knowledge and awareness about myself and the aspect I need to master to become more competent in risk information management. Therefore, I can proudly assert that the project has played a vital role for me as an individual and developer since I can now understand the need to mitigate the risks or factors affecting corporations.

**References**

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Screenshots:





















