

Student's Name

Professor's Name

Course

Date

Class Response and Discussion

I have learned that there are development issues that are recurrent in computer science fields. The first one is inadequate knowledge and experience. This is the reason why most managers in organizations tend to decline any researcher's request to go through their systems for fear of system damage. Employees are also reluctant to change due to the fear of being retrenched. Hence, the changes are not embraced by everyone including the managers in the firm. According to Isa and Sharma; most employees prefer to "...use work performance to avoid retrenchment" (11). However, I would like to know what is a risk management Framework and its significance to an organization. The immediate similarity I identified was the issues related to companies budgets. Most organizations aren't ready to incur the monetary expenses that come about as a result of changes being made in the systems.

Consequently, I got to learn that testing a network structure is a big problem especially when the organization under examination does not have enough faith in the researcher. However, such kinds of organizations offer help by providing data, but it is challenging for a researcher to depend on a third party data. I also got to learn that systems with higher speed rates can transfer files if they are clumped together and encrypted as one. However, this compromises the security of the data. My only question in this section is why one would prefer to trade safety for the speed of file transfer?

I learned that CASE tools support automated software development. Moreover, it is through CASE tools that a design document can be converted to system code using the automated design tools. I have discovered that it is unfortunate that Microsoft Visual application is more expensive than Smart Draw. Despite the high prices, it is more efficient than Smart Draw. Contrary to my understanding, I still have a few questions; what particular task do tools support? And What is the difference between restructuring an existing system and re-engineering a program? I also realized that there was a similarity in the two types of research in the CASE tools. Both of the reaches described workbenches and tools.

Work Cited

Isa, Ahmed Adamu, and Kapil Dev Sharma. "Labor law and staff retrenchment in commercial banks in Nigeria: Causes and consequences." *Labor* 3.11 (2016).

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