# **Learning Journal Week 2**

Student Name: Lokesh Kommalapati, 40301947

**Course:** Software Process Management

Journal URL: https://github.com/Lokesh337/SOEN6841/tree/main

**Dates Rage of activities:** 2024-09-23 to 2024-10-04

Date of the journal: 2024-10-05

Key Concepts	Application in	Peer	Challenges	Personal	Goals for the
Learned:	Real Projects:	Interactions:	Faced:	development	Next Week:
	-			activities:	
risk management helps identify and control potential problems that could hurt a project. This includes managing different risks like technology issues or budget overruns. Configuration management keeps track of changes to ensure everything in the project stays consistent. It involves identifying items, controlling	I plan to use risk management in my project to spot potential problems, like technology failures or staff changes, before they impact the timeline or budget. For example, I'll have backup plans if key team members leave. I will also apply configuration management to keep track of all changes to requirements and design documents. This helps ensure everything stays consistent and aligns with the project's goals.	I had a peer discussion about using risk management in my project to spot potential problems, like technology failures or staff changes, before they impact the timeline or budget. For example, I'll have backup plans if key team members leave. I will also apply configuration management to keep track of all changes to requirements and design documents. This helps ensure everything.	I faced some challenges while studying. I struggled to understand the RRL formula implementa tion from the case study and need more time to grasp it fully. It was also confusing, and I need to learn more about it. Overall, these challenges highlighted areas where I need to improve and seek further help.	I did some work that involved researching project management concepts to support theoretical knowledge. Efforts were made to apply these ideas in organizing a weekly routine. Various project artifacts, like project Risk management and configuration management factors, were explored to enhance understanding. Overall, these activities helped connect learning with practical applications.	Next week, I want to learn more about risk management and how to create a good risk management plan for my project. I'll also explore configuration management practices, especially how to implement change control. Additionally, I plan to discuss these topics with my peers to get different ideas and tips. By the end of the week, I hope to apply what I've learned to make my project run more smoothly.

#### **Final Reflections:**

### **Overall Course Impact:**

This course greatly improved my understanding of project management processes. I learned the importance of effective risk management & configuration management. Now, I feel more confident in tackling projects.

## **Application in Professional Life:**

The skills gained can be applied to managing team projects and organizing events. Understanding project planning and risk management will help ensure future projects run smoothly. These skills will be valuable in my career.

## **Peer Collaboration Insights:**

Working with classmates was very helpful for my learning. Our discussions provided different perspectives and enriched my understanding of key concepts. Collaborating created a supportive environment for sharing ideas.

#### Personal Growth:

This course helped me grow as a learner and boosted my confidence in project management. I've become better at applying theoretical concepts to real situations. Additionally, my communication and teamwork skills have improved through collaboration.