

Learning Journal

Student Name: Bhoomiben Kiritbhai Bhatt

Course: Comp6841 Software project management

Journal URL: <https://github.com/bhoomyy/LearningJournal-/tree/LearningJournal>

Dates Range of activities: 09/09/2024 - 20/09/2024

Date of the journal: 20/09/2024

Key Concepts Learned:	Application in Real Projects:	Peer Interactions:	Challenges Faced:	Personal development activities:	Goals for the Next Week:
Fundamental Project Management: Importance of software projects, common project management issues, relationship between processes, individuals, and technology. Project Management Processes: Initiation, planning, monitoring, control, closure. Software Project Initiation: Project	At WIS International, inventory management is streamlined through automated systems for tracking, demand forecasting, and cycle counting. Outsourcing services like warehouse management and transportation helps optimize operations and control costs. Additionally, integrating technology and offering remote work opportunities, such as hiring	I recently had a conversation with my friend Devanshu, who has also taken this course, about how we would approach creating a project charter, defining scope, and establishing goals for the various projects we undertook as graduates, all from a project manager's perspective. I shared my thoughts on the importance of completing the project without constraints from a	While it may not have posed a significant challenge for me, it did require a deeper understanding of how project costs are calculated from a project manager's viewpoint. My big brother, a senior project developer at Hearsys Systems in Toronto, helped me grasp this concept. Regarding the course, I sometimes find it difficult to	Currently, I haven't found specific personal development activities. However, while exploring open-source projects, I discovered Hacktoberfest , which invites developers to fix bugs and earn rewards. I'm thinking of participating to enhance my skills. I also came across Google Code-in , which allows students to engage in open-source tasks for valuable experience.	My goal for the upcoming week is to explore the role of a project manager more thoroughly and distinguish how different projects addressing the same problem can vary in their scope, charter, and objectives. I also plan to read chapters 3 and 4 to better prepare for our next class. Additionally, the project assigned to us involves developing an AI-based

<p>charter, scope, objectives, practical factors, size estimation, effort estimation, cost estimation, initial project plan, iterative model, stakeholder influence, quality planning, feasibility studies, project division.</p>	<p>interns, can further reduce infrastructure and maintenance expenses.</p> <p>Overall, these strategies enhance inventory management efficiency and deliver value to clients.</p>	<p>developer's viewpoint.</p> <p>However, Devanshu emphasized the necessity of adhering to the schedules and guidelines set by the stakeholders involved in the project's execution.</p>	<p>differentiate between project scope, charter, and objectives. There's also a section that discusses the objectives of various roles within the organization; although they may sound similar, the activities associated with each are quite distinct. I need to focus more intently on these two areas.</p>	<p>Lastly, I learned about GitHub's role in hosting collaborative projects, which can improve my understanding of version control and teamwork.</p>	<p>academic advisor—something I've worked on before. I need to consider the key factors for market analysis if this project were for a company. It's also important to meet with my teammates to discuss their thoughts and feedback on my ideas, ultimately creating a solid plan for the project.</p>
---	--	--	--	--	---