**Final Reflection on the course learning outcomes**

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**Course:** Software Project Management

**Journal URL:** <https://github.com/Amanpreet1304/SOEN6841-Software_Project_Management>

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**Overall Course Impact:**

This course deepened my understanding of software project management (SPM) by enhancing my grasp of the software development lifecycle—planning, design, testing, and maintenance. Key methodologies, tools, and practices reshaped my approach to real-world project management.

Some key areas where I experienced transformation include:

* **Knowledge Acquisition:** The course has equipped me with a solid grasp of various project management methodologies such as Agile, Waterfall, and Iterative models. Applying these during the **Intelligent Tutoring System (ITS)** project helped us dynamically manage evolving requirements.
* **Practical Skills Development:** Learning to use tools such as **Gantt charts, Earned Value Management (EVM), and risk matrices** allowed us to approach project planning with a structured mindset. Additionally, learning about software testing frameworks and automated testing enhanced my understanding of **quality assurance** practices.
* **Critical Thinking and Problem-Solving:** Topics such as requirement elicitation, risk identification, and project monitoring encouraged us to think critically and analyze potential project challenges.
* **Adaptability and Flexibility:** The emphasis on Agile methodologies and iterative development has helped me understand the value of adaptability in managing changing project requirements. This mindset was essential during our ITS project, as we refined the system based on peer feedback and evolving user needs.
* **Preparation for Industry Roles:** The comprehensive project management training prepared me for roles in software development, project management, and quality assurance, equipping me with skills essential for project success.

**Application in Professional Life**

The knowledge and skills gained from this course have direct and practical applications in my professional life, especially as I continue to explore complex projects.  
Some key areas where I foresee immediate application include:

* **Project Planning and Time Management:**

Learning how to create Gantt charts, define project milestones, and track progress using EVM has enhanced my project planning abilities.

* **Project Experience – Real-World Collaboration:**

A key experience was applying SPM concepts to the Intelligent Tutoring System project, which strengthened my teamwork, communication, and project planning skills.

* **Agile and Iterative Models in Real Projects:**

The emphasis on Agile practices will allow me to lead or adapt to evolving project requirements and deliver quality outcomes efficiently.

* **Risk Management and Quality Assurance:**

Identifying risks and integrating testing strategies will improve project stability and quality.

* **Long-Term Professional Opportunities:**

By gaining proficiency in project management techniques, risk assessment, and quality assurance, I feel better prepared to pursue roles such as software project manager, product owner, or QA specialist.

**Peer Collaboration Insights**

One of the most impactful aspects of the course was the emphasis on peer collaboration. Working with classmates on various activities, especially the ITS project, enriched the learning process in several ways.

* Collaborating with peers combined diverse perspectives, enhancing our understanding of project management principles.
* We also improved essential skills such as conflict resolution, adaptability, and effective communication, which are vital in both academic and professional environments.
* Our collaborative efforts helped us overcome obstacles, refine our project deliverables, and ultimately deliver a more comprehensive solution for the ITS project. This experience emphasized the importance of teamwork and the value of diverse viewpoints in achieving shared goals.

**Personal Growth:**

This course has significantly contributed to my personal growth, both as a learner and as a professional.

* **Improved Project Management Skills:** Through practical exercises and project work, I developed a better grasp of project management techniques, including scheduling, tracking progress, and managing risks.
* **Enhanced Critical Thinking:** Diving into key topics such as requirements management, design principles, and testing improved my analytical and problem-solving abilities.
* **Teamwork and Communication:** Working on the ITS project highlighted the importance of collaboration and effective communication in achieving shared objectives.
* **Lifelong Learning Mindset:** Embracing adaptability and continuous learning has prepared me to navigate the evolving landscape of software engineering and project management.

This reflection captures the essence of the course and demonstrates its impact on my understanding, professional skills, and personal growth.