

**B505 Informatics Project Management**  
**Lessons Learned Document**

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<b>What was successful about your project ?</b>	<b>What can be improved about your project ?</b>	<b>What did you learn from the project ?</b>	<b>Can you use this knowledge ?</b>	<b>If yes, how will you use this knowledge ?</b>
Achieved goals for OTC tool	Expand drug scope	Clear requirements are crucial	Yes	Apply in future project
Delivered key features	Enhance customization	Effective collaboration is vital	Yes	Enhance stakeholder engagement
Met timeline and budget	Boost interactivity, multimedia	Rigorous user testing is essential	Yes	Use iterative development
Gained user acceptance	Integrate with health systems	Significance of scope control	Yes	Implement robust processes
Launched valuable tool	Amp up post-launch marketing	Modular, iterative development benefits	Yes	Optimize resource allocation
On-time completion, within budget	Iterate UI/UX based on feedback	To balance priorities effectively	Yes	Focus on scope definition
Positive user testing	Develop mobile apps	Challenges in healthcare tool development	Yes	Plan comprehensive campaigns
Launched valuable tool	Create advanced features	Marketing strategies for success	Yes	Leverage in future projects

**What did you learn from this class ?**

In addition to learning about teamwork, we also learned about responsibility delegation. Our ability to collaborate with individuals from diverse backgrounds has also improved. It is easier to identify specific activities when a work breakdown structure (WBS) is used, which contributes to the project's effective completion. Furthermore, good communication is necessary for a project to be completed. It is challenging to track a project's progress and, if there are any worries, issues, if frequent communication is not maintained. By putting forth effort and leveraging each other's advantages, we started to learn how to support one another. In many cases, the takeaways that were more helpful than the traditional project management frameworks were soft skills like collaborative time management, interdependence, and team dynamics. In our future employment, each of us will be able to manage real-world programs and contribute to intricate projects right away thanks to this.