

# Week 6: Change Management in Software Projects Discussion

The topic below pertains to the materials covered in the weekly lesson. In addition to a text description, you may add a screen capture, a matrix, or other creative image that supports your ideas.

**You are to submit three quality posts over 3 different days, with the first post on or before Wednesday for each graded discussion topic. Use references from your textbooks.**

One best practices of change management in a software project is adopt the agile approach to deploy smaller releases with each responding to one change request, and progressively ensure all changes go well. The legacy waterfall approach, however, will bundle all change requests together and respond to them all at once.

- Discuss the advantages and disadvantages of these two approaches.
- Provide some guidelines to help a developer team to select the best-fit approach.

[View Instructor posts](#) [View My Posts](#) [Search entries](#) or [author](#) [Filter replies by unread](#)[Unread](#)  
[Collapse replies](#) [Expand replies](#)

[Subscribed](#)

[Reply](#) [Reply to Week 6: Change Management in Software Projects Discussion](#)

[Collapse Subdiscussion](#)[Gibbon Richards](#)

[Gibbon Richards](#)

Local: Jun 6 at 8:43pm<br>Course: Jun 6 at 10:43pm [Manage](#)

[Discussion Entry](#)

I believe it is easier to deal with additional event in the project rather than unexpected events, because as PM should always have an assumption plan in case of any events whether adding or eliminating that would increase the level or professional respond in such cases. In too many cases everybody knows that working on a project would have to get to a point where we are obligated to modify certain criteria in the project and work with risks especially when those risks are unexpected which they cause delay in the project and they would replicate negatively on the quality and deliverable method. For members on your team you will need to give feedback to modify certain things which then gets approved from other team members, the modify certain parts of my project responsibility which made me work harder to meet the dead line of submission to the team leader, but the unexpected events had levitated with some aspect of the project and multiple team member had to work in resolving those issues for successful results.

Therefore, it is imperative to align strategic objectives with business practices