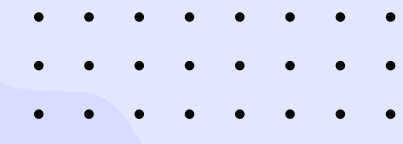


Advantages of Agile Methodology

Rapid Response to Change: Agile's iterative nature allows for quick adaptation to changing requirements.

Enhanced Collaboration: Encourages teamwork and client involvement throughout the development process.

Continuous Improvement: Regular feedback loops lead to ongoing refinement of the product.



Focus on User Value: Prioritizes customer needs and delivers functional software quickly.

Risk Management: Early and frequent releases help in identifying and addressing risks promptly.

Disadvantages of Agile Methodology

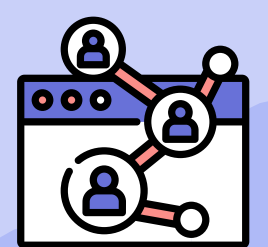
Resource Intensive: Requires more time and effort from developers and clients for frequent meetings and revisions.

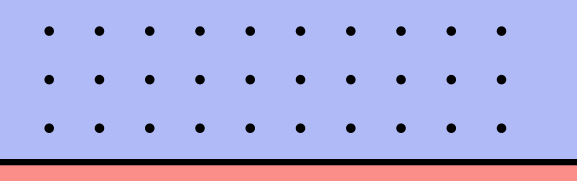
Limited Documentation: Agile's focus on code can result in inadequate documentation, impacting future maintenance.

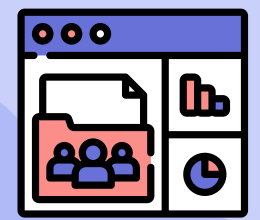
Not Suitable for All Projects: Agile may not be effective for projects with fixed requirements or scope.

Dependence on Team Dynamics: Success heavily relies on the team's ability to work collaboratively and efficiently.

Difficulty in Measuring Progress: Agile's flexible nature can make it hard to track and measure progress against initial plans.







Thank you!

KariAnn Harjo

