



Lean Software Development - April 16.

Start Date: 4/16/2026 9:00 AM

End Date: 4/16/2026 5:00 PM

Lean Software Development

Integrate lean software development with agile engineering practices to amp up the efficiency and effectiveness of any development team or organization. Significantly reduce waste and maximize value.

Benefits of this Training

Leverage lean software development and agile engineering practices to improve work systems by maximizing value, increasing efficiency, adapting to change, respecting people, and empowering teams.

Understand the seven principles of lean software development.

Discover how agile engineering practices like Design Thinking, BDD, and XP work cohesively with lean software development principles. Integrate these approaches to drive more effective, productive software development.

Developers will increase their skills by understanding how to apply lean to agile engineering.

Teams and enterprises can improve efficiency and reduce waste, enhance value delivery, foster a culture of continuous improvement, faster time-to-market, and better agility with lean for agile engineering.

Take this course to solve these problems:

Inefficiency and waste

Rigid planning and inflexibility

Delayed feedback and long time-to-market