



ay_of_the_web_tester) (/about)

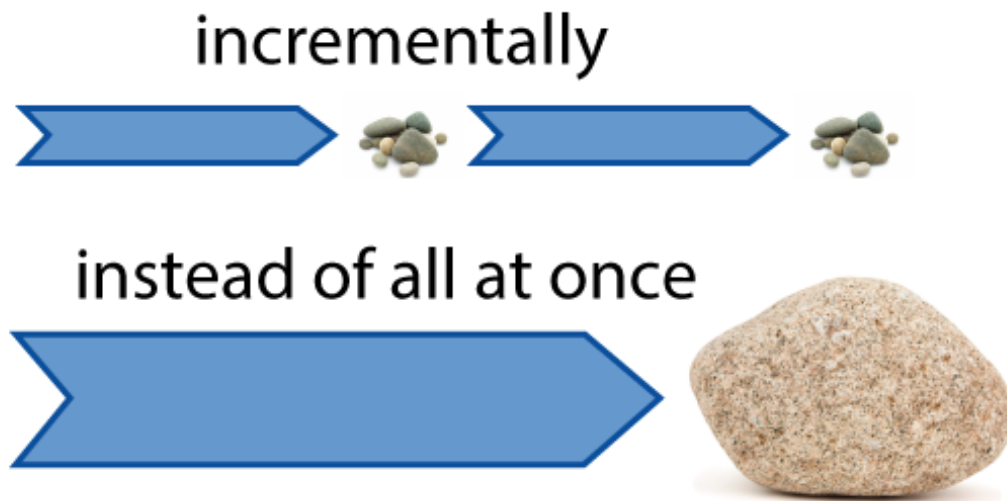


Getting Started (/) Videos (/videos)
Courses (/bootcamp)

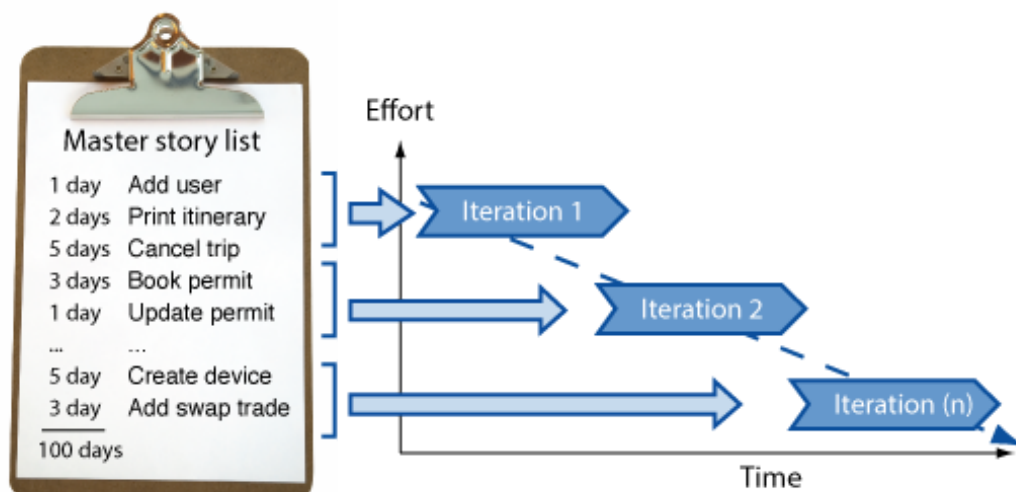
Learn More ▼

What is Agile?

Agile is a time boxed, iterative approach to software delivery that builds software incrementally from the start of the project, instead of trying to deliver it all at once near the end.



It works by breaking projects down into little bits of user functionality called user stories (/user_stories), prioritizing them, and then continuously delivering them in short two week cycles called iterations (/iterations).



Next → (/how_does_it_work)

IN A NUTSHELL

What is Agile? (/what_is_agile)

How does it work? (/how_does_it_work)

How is it different? (/how_is_it_different)

Agile Myths (/agile_myths)

Agile vs Waterfall (/agile_vs_waterfall)

FUNDAMENTALS

User Stories (/user_stories)

Estimation (/estimation)

Iterations (/iterations)

Planning (/planning)

ENGINEERING

Unit Testing (/unit_testing)

Refactoring (/refactoring)

Continuous Integration
(/continuous_integration)

Test Driven Development
(/test_driven_development)

CONCEPTS

Burndown Charts (/burndown)

Cone of Uncertainty
(/cone_of_uncertainty)

Management by Miracle
(/management_by_miracle)

Three Simple Truths
(/three_simple_truths)

XPISMS

Bill of Rights (/bill_of_rights)

YAGNI (/yagni)

Yesterday's Weather
(/yesterdays_weather)

The Simplest Thing (/simplest_thing)

Testing (/could_possibly_break)

Production Readiness
(/production_readiness)

© Jonathan Rasmusson - Privacy Policy (/privacy)