

- Contents
- Introduction
- 1. Problems to Solve
 - The scrum approach to project success (2m 24s)
 - The agile revolution (3m 27s)
 - Scrum: The leading project methodology (2m 32s)
 - Chapter Quiz (6 questions)
- 2. The Heart of the Framework
 - Solve project problems with scrum (3m 30s)
 - Essential roles for scrum teams (3m 42s)
 - Establish your scrum team (4m 17s)
 - Chapter Quiz (7 questions)
- 3. Getting Ready to Work
 - Set the vision for your project

Scrum: The Basics
Chapter Quiz

Leave a review | 40,500 | 390,756

You answered 6 of 6 questions correctly. [Continue watching](#) [Retake quiz](#)

Question 1 of 6
Why does the Agile method allow teams to self-organize?

- They will complete the jobs much faster working on the design and tests with an up-front plan, rather than from the ground level.
- They will do a much better job working on the design and tests with an up-front plan, rather than from the ground level.
- They will do a much better job working on the design and tests from the ground level, rather than from an up-front plan.
Correct
Self-organization is an overriding theme of the Agile Manifesto, which makes it unique to software development methodologies.
- They will complete the jobs with fewer errors working on the design and tests from the ground level, rather than from an up-front plan.

Question 2 of 6
In the Agile Manifesto, Scrum values ____.

- defining all requirements up front
- adhering to Project Phases
- responding to change
Correct
- following a detailed plan

Question 3 of 6
Using the Scrum approach, how should your team deliver milestones?

- as short visuals
- as small pieces
Correct
The Scrum approach breaks deliverables and milestones into small pieces, and involves the entire team to focus on one goal until it is done.
- as large chunks
- as specific text

Question 4 of 6
Select something Scrum Teams do at the end of every sprint.

- Move on to a new project.
- Demonstrate the completed work.
Correct
- Fix what was built.
- Start a new list of work.

Question 5 of 6
What does the Team's BACKLOG contain?

- a prioritized list of work that must be done
Correct
- work that failed when tested
- work they don't need to do
- work no one wants them to do

Question 6 of 6
How are the basics of the Scrum framework designed to encourage a fast feedback loop?

- by encouraging large-scale focus and rapid learning cycles
- by encouraging small-scale focus and slower learning cycles
- by encouraging large-scale focus and slower learning cycles
- by encouraging small-scale focus and rapid learning cycles
Correct
The short time frame and a focus on a completed product at the end forces the team to fail and learn fast.