

Scrum for Product Owners

GoSkills online course syllabus

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Skill level Lessons Accredited by

Intermediate 37 CPD

Pre-requisites Video duration Estimated study time

None 3h 16m 18h 30m for all materials

Instructor Ray Sheen

Project Management Approaches

Project Management Methodology

Agile/Scrum is a project management methodology. This means that it provides a set of tools and processes that can be used to organize and manage the project activities.

Sequential Methodology

A sequential project management methodology is a traditional approach to project management. It minimizes risk, but this conservative approach can be lengthy and expensive.

Concurrent Methodology

The concurrent project management methodology is a collaborative approach. It can significantly accelerate a project as compared to the sequential approach, but it is much more difficult to project manage.

Agile/Scrum Methodology

The Agile/Scrum project management methodology is an iterative approach that requires fewer resources than other approaches.

Project Management Methodology Comparisons

The three approaches presented are three very different ways of managing a project. Understanding the differences will enable a business to select the best approach for their projects.

Agile/Scrum Elements

Agile/Scrum Precepts

The Agile/Scrum is a project management methodology that is in sharp contrast to traditional project management. That is because it starts with a different set of underlying precepts.

Sprint – Scrum Process

The Agile/Scrum methodology is a structured project management methodology. It follows a prescribed process that includes Sprints and Scrums.

- Sprint Scrum Meetings
 - Within the Agile/Scrum project management methodology there are a set of meetings that are used to plan and manage the process. Rather than analytical tools, this methodology relies heavily on the use of specific targeted meetings.
- Story Cards

Story Cards, also known as Product Backlog Items (PBIs) are the technique used for documenting project scope, quality requirements, estimates and priority of the deliverables in an Agile/Scrum project.

1 Product Backlog

The product backlog is the prioritized list of project deliverables.

1 1 Sprint – Scrum Team

The Scrum Team performs the project work conducted during a Sprint on an Agile/Scrum project.

1 Scrum Master

The Scrum Master is the individual who is responsible for facilitating the Agile/Scrum Sprint process.

1 > Product Owner

The Product Owner role is the person on an Agile/Scrum project who is responsible for establishing and explaining the desired project scope.

1 / Sprint Controls

Sprint Controls are the project management tools that are used by the Scrum Master and Scrum Team to assess performance.

Process Steps

1 Step 0: Vision

A clear goal or vision is essential to project success. That is as true with Agile/Scrum as with traditional projects.

1 6 Step 1: Preparing the Product Backlog

Preparing the Product Backlog is the first step in the Agile/Scrum Sprint methodology. It includes creating and prioritizing all the Story Cards.

1 7 Step 2: Assign Scrum Team

To do the work of the Sprint, a Scrum Team must be assigned.

1 O Step 3: Sprint Planning

The Sprint is initiated with a Sprint Planning Session that organizes the work, estimates the effort, and initializes the Scrum Board and Burn Down Chart.

1 9 Step 4: Sprint Execution

Sprint execution is the actual work of the Scrum team during the Sprint to accomplish the tasks needed to complete each Story in the Sprint Backlog.

- Step 5: Sprint Demonstration
 - The Sprint Demonstration is the formal meeting where the Scrum Team demonstrates to the Product Owner the performance of each deliverable that was created during the Sprint.
- **71** Step 6: Backlog Refinement

The Backlog Refinement is the update of the Product Backlog based upon what has been completed and what has been learned in a recently completed Sprint.

7 Step 7: Sprint Retrospective

The Sprint Retrospective is a lessons learned meeting with a focus of identifying opportunities to improve the performance and management of the next Sprint.

Managing the Backlog

- **72** Requirements Management
 - Project requirements management in an Agile/Scrum project is conducted using Story Cards and Backlogs. The list of requirements is variable and is not finalized until the end of the project.
- 24 Stakeholder Engagement
 Stakeholder Engagement is the effort by the Product Owner to communicate with all affected stakeholders in order to identify potential requirements and provide project status.
- Writing Story Cards

 The Product Owner writes the story cards, which document the requested scope of an Agile/Scrum project.
- Prioritizing the Backlog

 The Product Owner must regularly prioritize the Story Cards that make up the Product Backlog and at the beginning of a Sprint he or she must prioritize the Story Cards selected for the Sprint Backlog.
- Release Planning
 Release planning allows the Product Owner to manage the rollout of capability in order to obtain feedback and assess progress.

Managing the Sprint

- 28 Sprint Planning Part 1
 - The first portion of the Sprint Planning meeting consists of selecting the Sprint Backlog and clarifying Stories.
- 29 Scrum Meetings
 During a Sprint, the Scrum Team meets daily at a Scrum Meeting to provide status on progress.
- Removing Roadblocks

Roadblocks are impediments that prevent the Scrum Team from completing Stories and tasks. The Scrum Master is charged with removing or creating a workaround for the Roadblocks.

Sprint Demonstration Planning

Sprint Demonstration Planning ensures that the Sprint Demo meeting appropriately reflects the work accomplished by the Scrum Team.

Managing the Agile/Scrum Methodology

? Role of Management

Agile/Scrum is an organizational approach to project management and requires buy-in from senior management to be effective.

33 Organizational Alignment

Organizational alignment is the activity needed to ensure the systems and processes within the organization support the Agile/Scrum methodology and do not undermine it.

- Strategic Alignment

 Agile/Scrum projects are often used to implement both product line strategy and operational strategy.

 They can be used with customer projects but there are challenges with that approach.
- Project Selection
 Senior management also has the role of selecting projects that are suitable for the Agile/Scrum methodology.
- Agile/Scrum Challenges

 When implementing Agile/Scrum, there are several process and project challenges that most organizations encounter and must be addressed.
- Agile/Scrum Failure Points

 There are common reasons for why an Agile/Scrum implementation initiative will fail. Awareness of these failure points reduces the likelihood that an organization will fall prey to one of these.

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