

Scrum Framework

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Objectives

- This chapter provides an overview of the Scrum framework with a primary focus on its practices, including roles, activities, and artifacts

Overview

- Scrum is not a standardized process
- Scrum is a **framework** for organizing and managing work.
- The Scrum framework is based on a set of values, principles, and practices that provide the foundation to which your organization will add its unique implementation of relevant engineering practices and your specific approaches for realizing the Scrum practices

Overview

- Imagine that the Scrum framework is like the foundation and walls of a building
- The Scrum values, principles, and practices would be the key structural components
- You can customize inside the structure of Scrum, adding fixtures and features until you have a process that works for you
- Scrum is a simple, people-centric framework based on the values of honesty, openness, courage, respect, focus, trust, empowerment, and collaboration
- The Scrum practices themselves are embodied in specific roles, activities, artifacts, and their associated rules

Overview

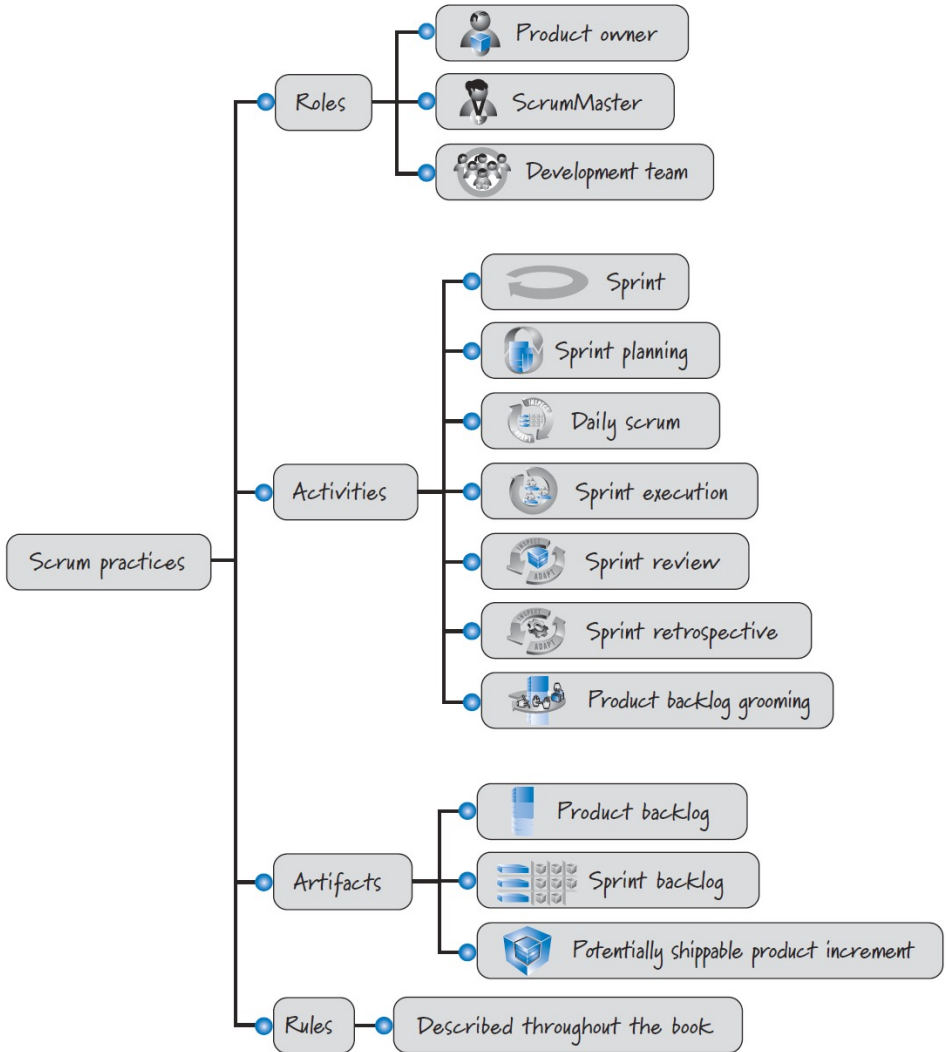


FIGURE 2.1 Scrum practices

Scrum Roles

- Scrum development efforts consist of one or more **Scrum teams**
- Each made up of three Scrum roles: **product owner**, **ScrumMaster**, and the **development team**
- The product owner is responsible for what will be developed and in what order
- The Scrum Master is responsible for guiding the team in creating and following its own process based on the broader Scrum framework
- The development team is responsible for determining how to deliver what the product owner has asked for

Product Owner

- The single authority responsible for deciding which features and functionality to build and the order in which to build them
- The product owner maintains and communicates to all other participants a clear vision of what the Scrum team is trying to achieve
- The product owner is responsible for the overall success of the solution being developed or maintained.

Product Owner

- To make sure that the most valuable work is always performed
- The product owner actively collaborates with the ScrumMaster and development team
- Must be available to answer questions soon after they are posed

ScrumMaster

- Helps everyone involved understand and embrace the Scrum values, principles, and practices
- Acts as a coach, providing process leadership and helping the Scrum team and the rest of the organization develop their own high performance, organization-specific Scrum approach
- The ScrumMaster helps the organization through the challenging change management process that can occur during a Scrum adoption.

ScrumMaster

- As a facilitator, the ScrumMaster helps the team resolve issues and make improvements to its use of Scrum
- Also responsible for protecting the team from outside interference and takes a leadership role in removing **impediments** that inhibit team productivity
- The ScrumMaster has no authority to exert control over the team, so this role is not the same as the traditional role of project manager or development manager
- The ScrumMaster functions as a leader, not a manager

Development Team

- Scrum defines the role of a development team, which is simply a diverse, cross-functional collection of people who are responsible for designing, building, and testing the desired product
- The development team self-organizes to determine the best way to accomplish the goal set out by the product owner
- The development team is typically five to nine people in size

Development Team

- Its members must collectively have all the skills needed to produce good quality, working software
- For development efforts that require much larger team size, team members can be organized into several teams with each team nine or fewer team members

Scrum Activities and Artifacts

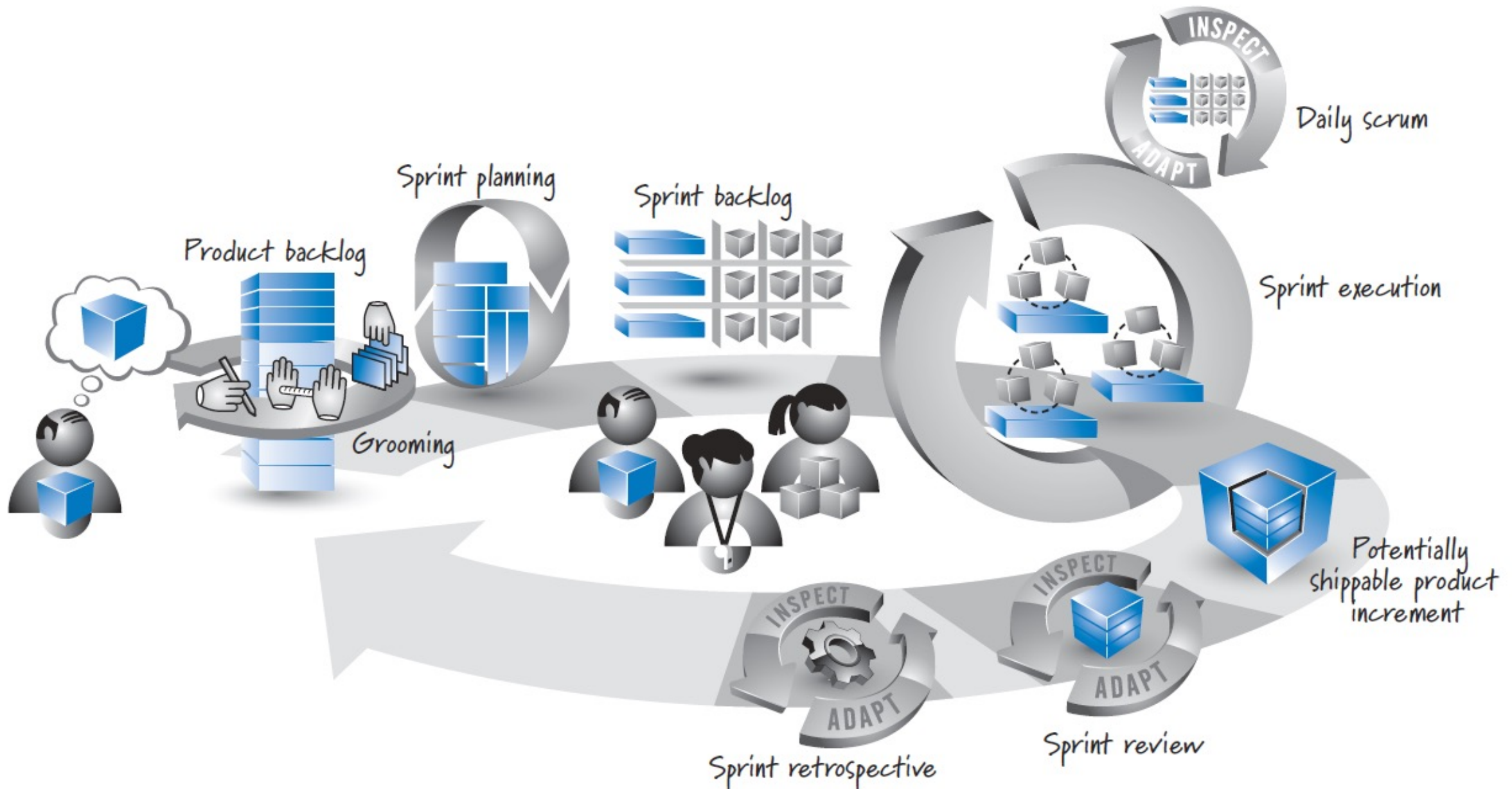
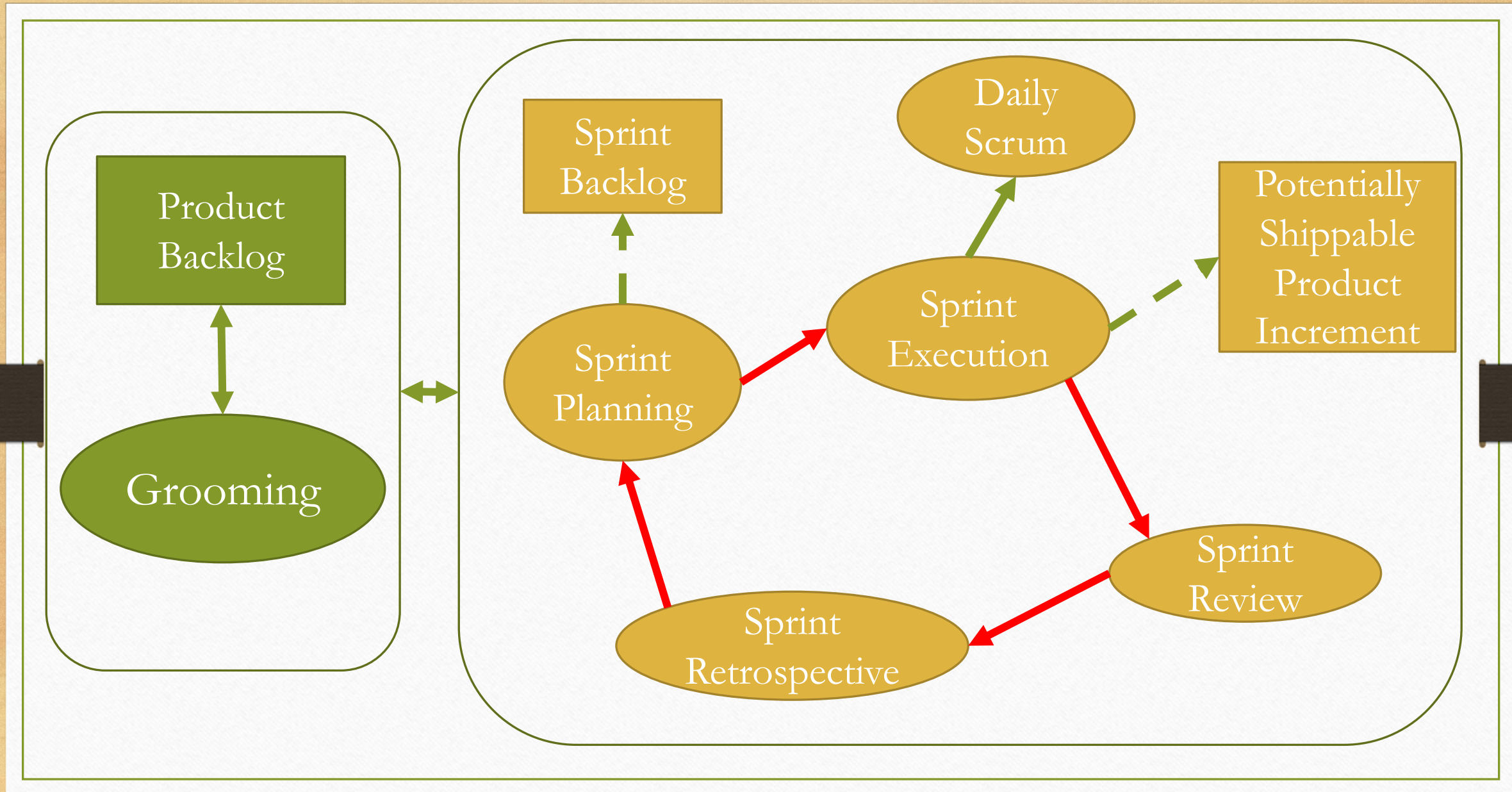
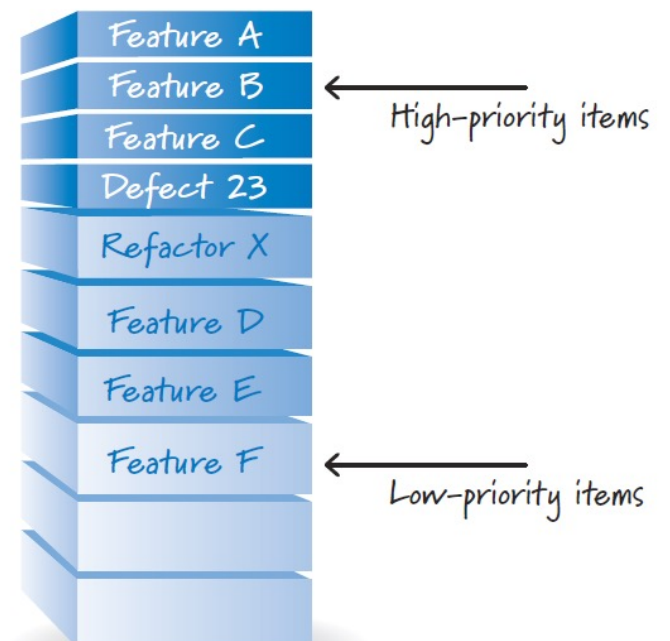


FIGURE 2.3 Scrum framework



Product Backlog

- The product owner, with input from the rest of the Scrum team and stakeholders, is ultimately responsible for determining and managing the sequence of works (product backlog items) and communicating it in the form of a prioritized (or ordered) list known as the **product backlog**



Product Backlog

- On new-product development the product backlog items initially are features required to meet the product owner's vision.
- For ongoing product development, the product backlog might also contain new features, changes to existing features, defects needing repair, technical improvements, and so on.
- Product owner collaborates with internal and external stakeholders to gather and define the product backlog items

Product Backlog

- High-value items appear at the top of the product backlog and the lower-value items appear toward the bottom.
- The product backlog is a constantly evolving artifact. Items can be added, deleted, and revised by the product owner as business conditions change, or as the Scrum team's understanding of the product grows
- In practice, many teams use a **relative size measure** such as **story points** or **ideal days** to express the item size

PBI Example

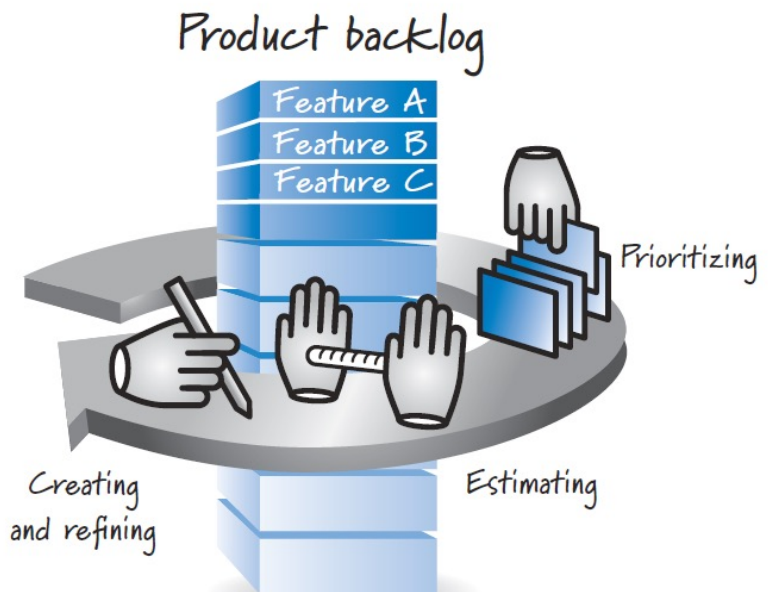
- User Story: Online user registration
- Description: As a user, I want to be able to register online, so that I can perform online shopping
- Acceptance Criteria:
 - User can register only if the user fills in all required fields
 - The email used in the registration must not be a free email
 - User will receive a notification email after successful registration

PBI Example

- User Story: Search for customer
- Description: As a marketing manager, I would like to search for customers, so that I can call them
- Acceptance Criteria:
 - Positive test: When I enter “Eddie” in the search box and click the search button, I will see all entries containing Eddie in a grid
 - Negative test: When I enter “ABC” in the search box and click the search button, I will see no entries in the grid
 - Gold plating: If no result, display a message
 - Gold plating: If a large set of results being returned, display in pagination
 - Gold plating: The user can click on the column heading of the grid to sort the information

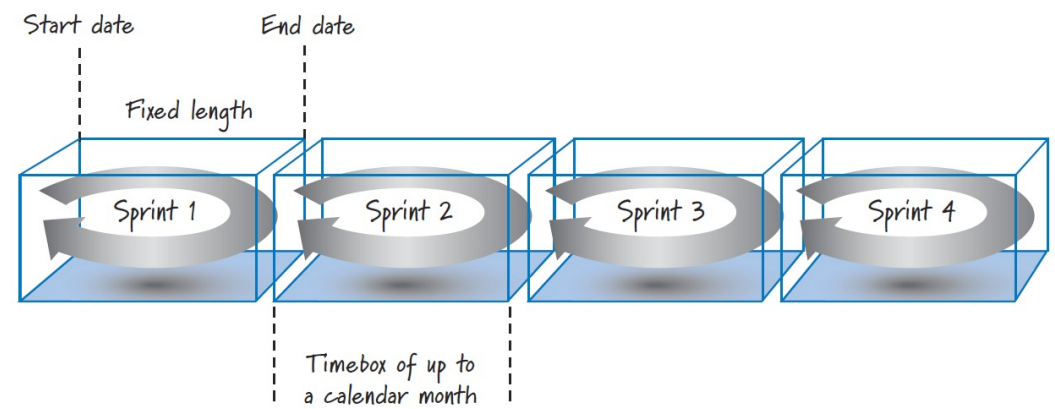
Product Backlog Grooming

- The activity of creating and refining product backlog items, estimating them, and prioritizing them is known as grooming



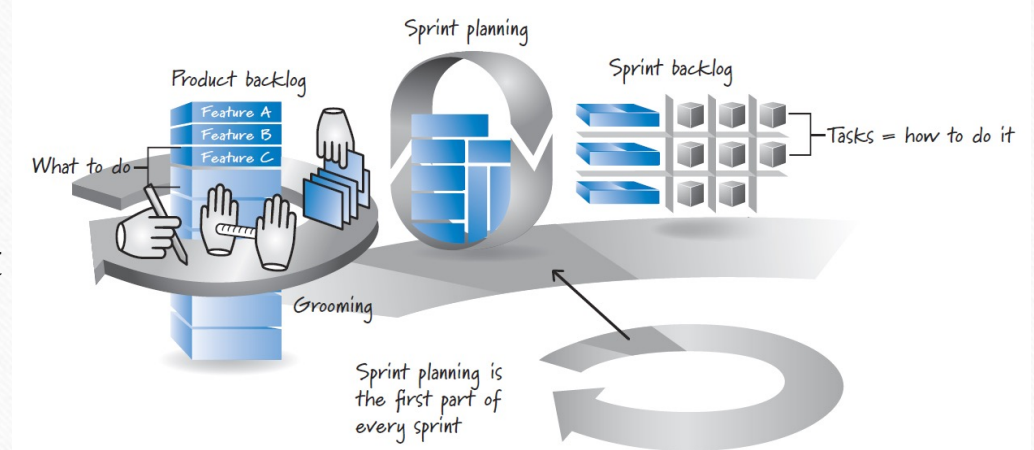
Sprint

- In Scrum, work is performed in iterations or cycles of up to a calendar month called **sprints**
- The work completed in each sprint should create something of tangible value to the customer or user
- Sprints are timeboxed so they always have a fixed start and end date, and generally
- They should all be of the same duration
- A new sprint immediately follows the completion of the previous sprint



Sprint Planning

- A product backlog may represent many weeks or months of work. To complete all the items in the product backlog, a series of sprints are to be carried out
- To determine the most important subset of product backlog items to build in the next sprint, the product owner, development team, and ScrumMaster perform **sprint planning**

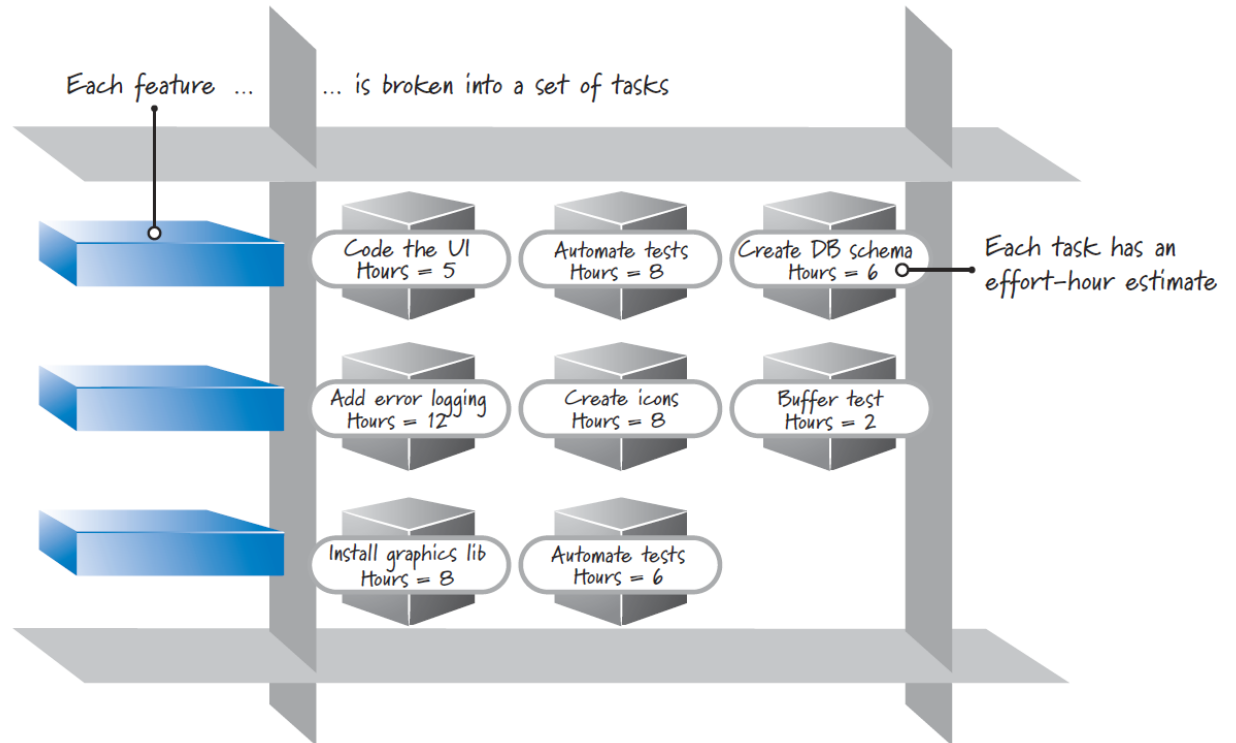


Sprint Planning

- During sprint planning, the product owner and development team agree on a **sprint goal** that defines what the upcoming sprint is supposed to achieve
- Based on the sprint goal, the development team reviews the product backlog and determines the high priority items that the team can realistically accomplish in the upcoming sprint while working at a **sustainable pace**

Sprint Planning

- Many development teams break down each targeted feature into a set of tasks. The collection of these tasks, along with their associated product backlog items, forms a second backlog called the **sprint backlog**
- The team provides an estimate (typically in hours) of the effort required to complete each task



Sprint Planning

- In summary: Select a product backlog item (whenever possible, the next-most-important item as defined by the product owner), break the item down into tasks, and determine if the selected item will reasonably fit within the sprint (in combination with other items targeted for the same sprint). If it does fit and there is more capacity to complete work, repeat the cycle until the team is out of capacity to do any more work.

Sprint Execution

- Once the Scrum team finishes sprint planning and agrees on the content of the next sprint, the development team performs all the task-level work necessary to get the features done
- “done” means there is a high degree of confidence that all the work necessary for producing good-quality features has been completed.
- Team members define their own task-level work and then self-organize in any manner they feel is best for achieving the sprint goal

Daily Scrum

- Each day of the sprint, ideally at the same time, the development team members hold a timeboxed (15 minutes or less) **daily scrum**
- This inspect-and-adapt activity is sometimes referred to as the **daily stand-up** because of the common practice of everyone standing up during the meeting to help promote brevity

Daily Scrum

- ScrumMaster facilitating and each team member taking turns answering three questions:
 - What did I accomplish since the last daily scrum?
 - What do I plan to work on by the next daily scrum?
 - What are the obstacles or impediments that are preventing me from making progress?

Daily Scrum

- The purpose is for everyone to understand the big picture of what is occurring, how they are progressing toward the sprint goal, any modifications they want to make to their plans for the upcoming day's work, and what issues need to be addressed.

Daily Scrum

- Not a problem-solving activity
- Talk about problems after the daily scrum and do so with a small group of interested member
- Communicate the status of sprint backlog items among the development team members
- It is an inspection, synchronization, and adaptive daily planning activity that helps a self-organizing team do its job better.

Definition of Done

- sprint results as a **potentially shippable product increment**, meaning that whatever the Scrum team agreed to do is really done according to its agreed-upon definition of done
- This definition specifies the degree of confidence that the work completed is of good quality and is potentially shippable.
- A bare-minimum definition of done should yield a complete slice of product functionality that is designed, built, integrated, tested, and documented

Definition of Done

- “potentially shippable” does not mean that what got built must actually be shipped.
- Shipping is a business decision, which is frequently influenced by things such as:
 - Do we have enough features or enough of a customer workflow to justify a customer deployment?
 - Can our customers absorb another change given that we just gave them a release two weeks ago?

Sprint Review

- At the end of the sprint there are two additional inspect-and-adapt activities, **sprint review** and **sprint retrospective**
- Sprint review is to inspect and adapt the product that is being built.
- Critical to this activity is the conversation that takes place among its participants, which include the Scrum team, stakeholders, sponsors, customers, and interested members of other teams.

Sprint Review

- Focused on reviewing the just-completed features in the context of the overall development effort.
- Everyone in attendance gets clear visibility into what is occurring and has an opportunity to help guide the forthcoming development to ensure that the most business-appropriate solution is created.

Sprint Retrospective

- The second inspect-and-adapt activity at the end of the sprint
- Frequently occurs after the sprint review and before the next sprint planning
- Sprint retrospective is an opportunity to inspect and adapt the **process**
- The development team, ScrumMaster, and product owner discuss what is and is not working with Scrum and associated technical practices.
- The focus is on the continuous process improvement
- At the end of a sprint retrospective the Scrum team should have identified and committed to a practical number of process improvement actions

The End
Thank You