# Scrum Guide Notes

Vasileios Papadopoulos

# Agile Software Development

- A different approach to the software development process
- Focuses on the clean delivery of individual pieces or parts of the software and **not** on the entire application
- Requirements & solutions evolve through the collaborative effort of teams and their customers and/or end users
- Encourages early delivery and continuous improvement
- The term Agile was popularized in 2001 when the *Agile Manifesto* was published

# Agile Manifesto

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

#### Definition of Scrum

A lightweight **framework** that helps people, teams and organizations generate value through adaptive solutions for complex problems.

## What is a framework?

A framework is a system of rules, ideas, or beliefs that is used to plan or decide something.

#### Note

As a framework, Scrum will never provide you detailed instructions or show you exactly how to deal with problems. Instead, it provides a set of rules that guide people's relationships and interactions

## Concept

A Scrum Master creates an environment where:

- 1. A Product Owner orders the work for a complex problem into a Product Backlog
- 2. The Scrum Team turns a selection of the work into an Increment of value during a Sprint
- 3. The Scrum Team and its stakeholders inspect the results and adjust for the next Sprint
- 4. Repeat

## Scrum Characteristics

- Simple
- Purposefully incomplete
- Built upon by the *collective intelligence* of the people using it
- Employs an iterative, incremental approach to optimize predictability and control risk
- Makes visible the relative efficacy of current management, environment and work techniques, so that *improvements* can be made

## **Foundations**

#### - Empiricism

Knowledge comes from experience and making decisions based on what is observed

# - Lean thinking

Reduce waste (non-value added activities) and focus on the essentials

# Three Pillars of Scrum

## - Transparency

Make the emergent process and work visible to those performing the work as well as those receiving the work

## - Inspection

Frequently inspect the Scrum artifacts and progress toward agreed goals to detect potentially undesirable variances or problems

## - Adaptation

If any aspects of a process deviate outside acceptable limits or if the resulting product is unacceptable adjustments must be made as soon as possible to minimize further deviation

#### Scrum Values

#### - Commitment

The Scrum Team commits to achieving its goals and supporting each other

#### - Focus

Everyone focuses on Sprint work to make the best possible progress toward the goals

# - Openness

The Scrum Team and its stakeholders are open about the work and the challenges

# - Respect

Scrum Team members respect each other to be capable, independent people. They are also respected as such by the people with whom they work

#### - Courage

Scrum Team members have the courage to do the right thing and work on tough problems

## The Scrum Team

- One Scrum Master
- One Product Owner
- Developers

#### Scrum Team Characteristics

- Typically 10 or fewer people
- No sub-teams or hierarchies
- Focused on *one* objective at a time, the Product Goal

- Accountable for creating a valueable, useful Increment every Sprint
- Self-managing
- Cross-functional

## Note

The Scrum Guide *suggests* to have a team of up to 10 members but this is not a *requirement*. A Scrum Team can still have 15 members however, it won't be as effective.

# **Self-management**

Self-managing teams internaly decide who does what, when and how.

# **Cross-functionality**

Cross-functional teams have all the skills necessary to create value each Sprint.

## Note

If a Scrum Team becomes too large, consider reorganizing into multiple cohesive Scrum Teams that work on the same product and share the same Product Goal, Product Backlog and Product Owner

# **Developers**

- The people in the Scrum Team that are committed to creating any aspect of a *usable* Increment each Sprint

#### Accountable for:

- Creating a plan for the Sprint the Sprint Backlog
- Instilling quality by adhering to a Definition of Done
- Adapting their plan each day toward the Sprint Goal
- Holding each other accountable as professionals

#### The Product Owner

- Accountable for maximizing the value of the product resulting from the work of the Scrum Team
- Accountable for effective Product Backlog management
- One person, not a committee
- Their decisions are visible in the content and ordering of the Product Backlog and through the inspectable Increment at the Sprint Review
- The *entire organization* must respect their decisions

# **Product Backlog Management**

- Develop and explicitly communicate the *Product Goal*
- Create and clearly communicate Product Backlog items
- Order Product Backlog items
- Ensure that the Product Backlog is transparent, visible and understood

### Note

The Product Owner may do the above work or may delegate the responsibility to others. They, however, remain **accountable** 

## The Scrum Master

- Accountable for establishing Scrum as defined in the Scrum Guide
- Helps everyone understand Scrum theory, practices and rules both within the Scrum Team and the organization
- Accountable for the Scrum Team's effectiveness
- Leader who serves the Scrum Team and the larger organization

#### Note

As a leader, the Scrum Master guides and coaches the Scrum Team to improve its practices within the Scrum framework

## Scrum Master - Scrum Team

- Coaches the team members in selfmanagement and cross-functionality
- Helps the Scrum Team focus on creating highvalue Increments that meet the Definition of Done
- Causes the removal of impediments to the Scrum Team's progress
- Ensures that all Scrum events take place and are positive, productive and kept within the timebox

#### Scrum Master - Product Owner

- Helps find techniques for effective Product Goal definition and Product Backlog management
- Helps the Scrum Team understand the need for clear and concise Product Backlog items
- Helps establish empirical product planning for a complex environment
- Facilitates stakeholder collaboration as requested or needed

# Scrum Master - Organization

- Leads, trains and coaches the organization in its Scrum adoption
- Plans and advises Scrum implementations within the organization
- Helps employees and stakeholders understand and enact an empirical approach for complex work
- Removes barriers between stakeholders and Scrum Teams

## Scrum Events

- The Sprint

- Sprint Planning
- Daily Scrum
- Sprint Review
- Sprint Retrospective

## Scrum Event Characteristics

- Create regularity
- Minimize the need for meetings not defined in Scrum
- Designed to enable the transparency required
- Each event is a formal opportunity to inspect and adapt Scrum artifacts
- Failure to operate any events as prescribed results in lost opportunities to inspect and adapt
- *Optimally*, all events are held at the same time and place to reduce complexity

# The Sprint

- Acts as a container for all other events
- Duration: One month or less (consistent duration)
- A new sprint starts immediately after the conclusion of the previous Sprint
- Sprints enable predictability by ensuring inspection and adaptation of progress toward a Product Goal *at least* every calendar month
- Each Sprint may be considered a short project

## Note

When a Sprint's horizon is too long the Sprint Goal may become invalid, complexity may rise and risk may increase. Shorter Sprints can be employed to generate more learning cycles and limit risk of cost and effort to a smaller time frame

## During the Sprint

- No changes are made that would endanger the Sprint Goal
- Quality does not decrease
- The Product Backlog is refined as needed
- Scope may be clarified and renegotiated with the Product Owner as more is learned

# Cancelling a Sprint

- Only the Product Owner has the authority to cancel a Sprint
- A Sprint could be cancelled if the Sprint Goal becomes *obsolete*

# Sprint Planning

- Initiates the Sprint by laying out the work to be performed for the Sprint
- Topics:
  - Why is this Sprint valuable?
  - What can be Done this Sprint?
  - How will the chosen work get done?
- The resulting plan is created by the collaborative work of the *entire* Scrum Team
- Max duration: 8 hours for one-month Sprint
- Attendees: All Scrum Team members

# Sprint Planning - Notes

- The Product Owner ensures that attendees are *prepared* to discuss the most important Product Backlog items and how they map to the Product Goal
- The whole Scrum Team collaborates to define a Sprint Goal that communicates why the Sprint is valuable to stakeholders
- Developers will become more confident in their Sprint forecasts as they learn more about their performance, upcoming capacity and the Definition of Done
- The Scrum Team may refine Product Backlog items during planning to increase its understanding and confidence
- How Developers plan to turn Product Backlog items to an Increment that meets the Definition of Done is at their **solely** up to them
- The Scrum Team may invite other people to attend the Sprint Planning to provide advice
- Output: Sprint Backlog

# **Sprint Backlog**

- The Sprint Goal
- The Product Backlog items selected for the Sprint
- A plan for delivering them

# Daily Scrum

- Inspect progress toward the Sprint Goal and adapt the Sprint Backlog as necessary
- Held every working day of the Sprint at the same place and time

Max duration: 15 minutesAttendees: All Developers

# Daily Scrum - Notes

- If the Product Owner or Scrum Master are actively working on items in the Sprint Backlog, they participate as Developers
- The Developers can select whatever structure and techniques they want, as long as their Daily Scrum focuses on progress toward the Sprint Goal and produces an actionable plan for the next day of work

# Daily Scrum - Benefits

- Improve communication
- Identify impediments
- Promote quick decision-making
- Eliminate the need for other meetings

## Note

The Daily Scrum is **not** the only time Developers are allowed to adjust their plan. They often meet throughout the day for more detailed discussions about adapting or re-planning the rest of the Sprint's work

# Sprint Review

- Inspect the outcome of the Sprint and determine future adaptations

- Held at the end of the Sprint, before the Sprint Retrospective
- Max duration: 4 hours for a one-month Sprint
- Attendees: All Scrum Team members and Stakeholders

# Sprint Review - Notes

- The Sprint Review is a *working session* and the Scrum Team should avoid limiting it to a presentation
- The Scrum Team presents the results of their work to key stakeholders and progress toward the Product Goal is discussed
- Attendees then examine what has changed in their environment and collaborate on what to do next
- The Product Backlog may then be adjusted to meet new opportunities

# Sprint Retrospective

- Inspect how the last Sprint went with regards to individuals, interactions, processes, tools, and the Definition of Done
- Discuss what went well during the Sprint, what problems were encountered and how those problems were (or were not) solved
- Identify the most helpful changes to improve effectiveness and *address* them as soon as possible
- Last event of the Sprint
- Max duration: 3 hours for a one-month Sprint
- Attendees: All Scrum Team members

# Sprint Retrospective - Notes

- Inspected elements often vary with the domain of work
- Identified improvements **may** be added to the Sprint Backlog for the next Sprint

#### Product Backlog

- A *prioritized* list of desired product functionality
- Provides a shared understanding of what is needed in the product and in which order

# Product Owner - Product Backlog

- Clearly express Product Backlog Items
- Order the items in the Product Backlog to best achieve goals and missions
- Optimize the value of work the Development Team performs
- Ensure that the Product Backlog is visible, transparent, clear to all and shows what the Scrum Team will work on next
- Ensure that the Development Team understands the Product Backlog to the level needed

# Sprint Goal

- An **objective** that will be met within the Sprint through the implementation of the selected Product Backlog Items
- Provides guidance to the Development Team on *why* it is building the Increment
- Created by the entire Scrum Team

## Note

During each Sprint Retrospective, the Scrum Team plans ways to increase product quality by improving work processes or adapting the definition of "Done" if appropriate and not in conflict with the product or organizational standards

#### Scrum Artifacts

- Product Backlog
- Sprint Backlog
- Increment

## Product Backlog

- Ordered list of everything known to be needed in the Product
- Single source of requirements for any changes to be made to the Product
- Dynamic (it evolves)
- It is never complete

- If a Product exists, a Product Backlog exists

#### Note

If multiple Scrum Teams work on the same Product, **only one** Product Backlog is used

# **Product Backlog Items**

- Product Backlog items that will occupy the Development Team for the upcoming Sprint are *refined* so that any one item can reasonably be "Done" within the Sprint
- Product Backlog items that can be "Done" by the Development Team within one Sprint are deemed "Ready" for selection in a Sprint Planning

#### Note

Product Backlog Items can be updated anytime by the Product Owner or at the Product Owner's discretion

# Product Backlog Items - Attributes

- Description
- Order
- Estimate
- Value
- May also include test descriptions that will prove the item's completeness when "Done"

# **Product Backlog Refinement**

- The act of adding detail, estimates, and order to items in the Product Backlog
- The Product Owner and the Development Team cooperate during refinement
- The Scrum Team decides *how* and *when* refinement is done
- Usually consumes no more than 10% of the Development Team's capacity

#### Note

It is the sole responsibility of the Development Team to estimate items in the Product Backlog. Although the Product Owner may influence the team by helping it understand and select trade-offs, the people who will perform the work make the final estimate

# Sprint Backlog

- The set of Product Backlog Items selected for the Sprint
- A plan for delivering the Increment and realizing the Sprint Goal
- Includes at least one high priority process improvement identified in the previous Retrospective meeting
- Belongs **solely** to the Development Team. Only they can change it during a Sprint

#### Increment

- The sum of all Product Backlog Items completed during the Sprint and the value of Increments of all previous Sprints
- A step toward a vision or a goal
- Must be in *usable condition* regardless of whether the Product Owner decides to release it

# Definition of "Done"

- When a Product Backlog Item or an Increment is described as "Done", everyone must understand what "Done" means
- The definition of "Done" is used to assess when work is complete on the product Increment
- Guides the Development Team in knowing how many Product Backlog Items it can select during a Sprint Planning

# Definition of "Done" - Notes

- Multiple Scrum Teams working on the same Product **must** mutually define the definition

- of "Done"
- If the definition of "Done" is part of the conventions, standards or guidelines of the development organization, all Scrum Teams must follow it as a minimum
- As Scrum Teams mature, it is expected that their definitions of "Done" will expand to include more stringent criteria for higher quality
- A new Definition of "Done", as used, may uncover work to be done in previously "Done" Increments

## **Sprint Progress**

- The *Development Team* tracks the total work remaining in the Sprint Backlog at least every **Daily Scrum**
- Helps evaluate the likelihood of achieving the Sprint Goal

## Release Progress

- The *Product Owner* tracks the total work remaining to reach a goal at least every **Sprint Review**
- They compare this amount with work remaining at previous Sprint Reviews to assess progress toward completing projected work

### References

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