



# Certified ScrumMaster

## Virtual

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# Certified ScrumMaster

## Virtual

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## Logistics

- ⌚ Breaks
- ⌚ Lunch
- ⌚ ???

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# Rough Plan

- ⌚ Housekeeping and Introductions
- ⌚ Course Backlog
- ⌚ Cynefin
- ⌚ Nature of Software Development
- ⌚ Scrum Framework
- ⌚ Certification Details
- ⌚ User Stories; Estimation; Value

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# Introductions

- ⌚ Who am I?
- ⌚ Who are you?

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# Course Backlog

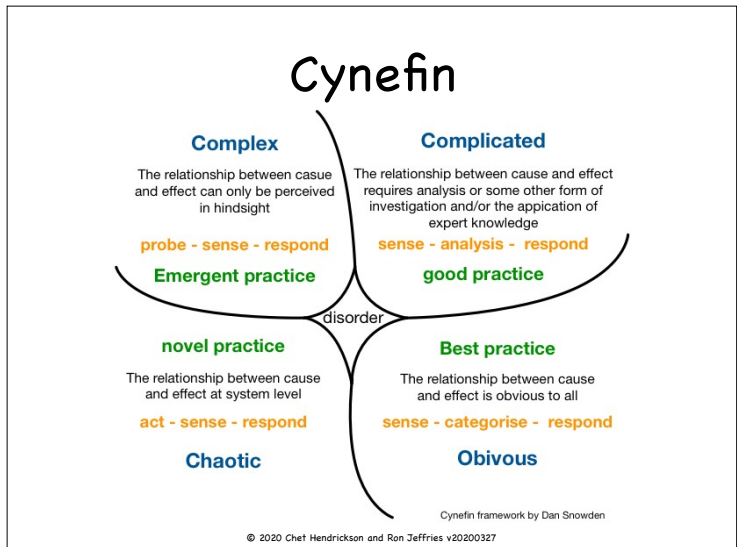
- Within your assigned group discuss any topics you would like to see covered and add them to the Course Backlog section of your Miro Board

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# When Should We Use Scrum?

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What is the first thing we learn about any project?

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What is the first thing we learn about any project?

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The Due Date!

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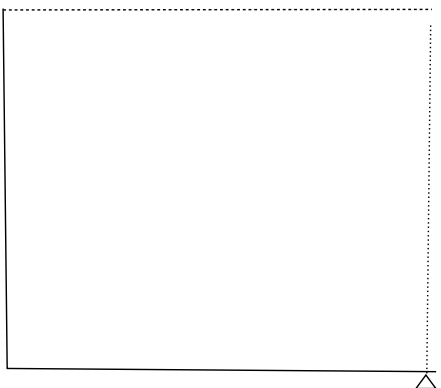
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Then we get the requirements

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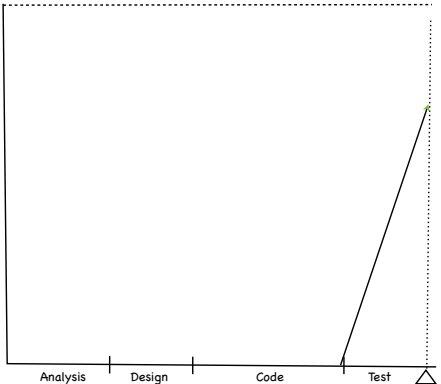
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The “Activity Based” Solution



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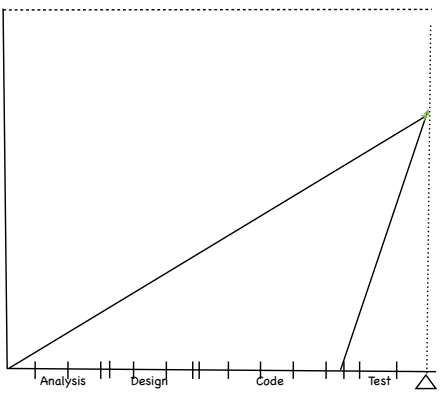
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And, then ---



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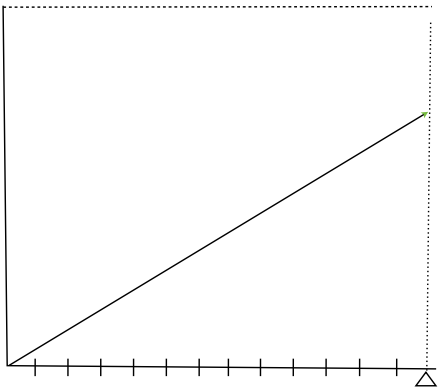
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What Goes Wrong?



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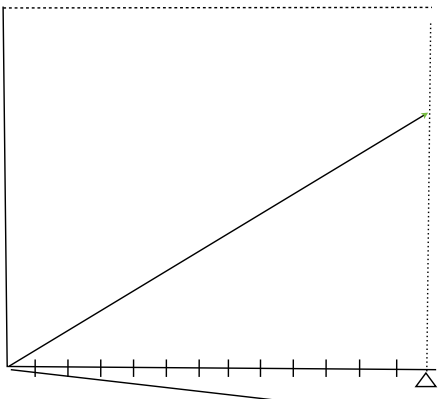
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What could go wrong?



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## Nature Requires!

© Automated Product Owner Testing

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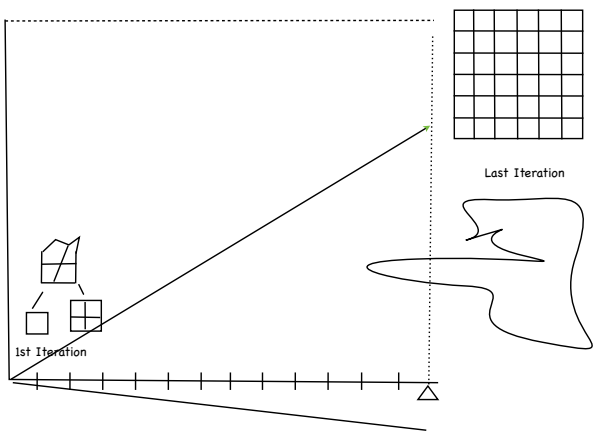
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What could go wrong?



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## Nature Requires!

- ➊ Automated Product Owner Testing
- ➋ Simple Design
- ➌ Refactoring
- ➍ Automated Developer Testing
- ➎ Continuous Integration

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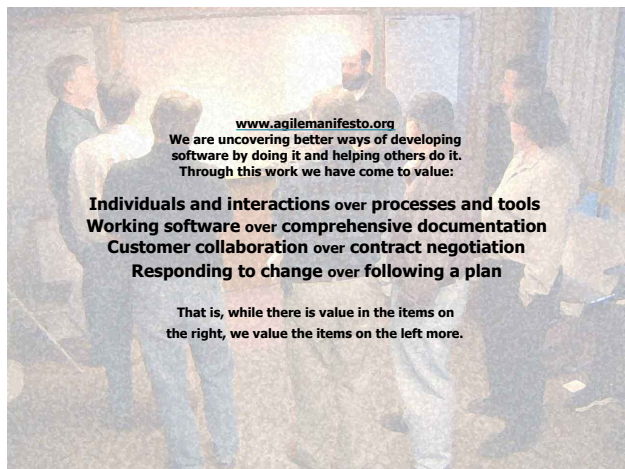
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# SCRUM

A framework for Product Development

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# Scrum Values

- ◎ Focus
- ◎ Courage
- ◎ Openness
- ◎ Commitment
- ◎ Respect

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# Scrum Framework

- ◎ Roles
- ◎ Events
- ◎ Artifacts
- ◎ Agreements

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# Exercise

- ◎ At your Tables, Please discuss and capture the things that a Traditional Project Manager is Does or is Responsible For?
- ◎ Capture each on a Post-It Note on the Project Manager Exercise frame on your Miro board Hold on to them. We will need them later.

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# Roles

- ◎ Stakeholders
- ◎ Product Owner
- ◎ ScrumMaster
- ◎ Development Team

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# Stakeholders

- ◎ Wants the output of the Team
- ◎ Funds the project
- ◎ Must be kept happy

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# Product Owner

- ◎ Define the features of the product
- ◎ Manage features: release to optimize ROI
- ◎ Prioritize by market value
- ◎ Inspect each increment, adapt project
- ◎ Communicate project progress and status
- ◎ Must refine backlog every Sprint;

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# DISCUSS

- ⌚ Can you think of at least three rights it is important for the PO to have?
- ⌚ List at least five PO responsibilities.

# ScrumMaster

- ⌚ Ensure team is fully functional, productive, and improving quality
- ⌚ Enable close communication across all roles and functions
- ⌚ See that barriers are removed
- ⌚ Ensure the process is followed
- ⌚ Teach product owner and team how to fulfill their roles

## DISCUSS

- Ⓐ Can you think of at least three rights it is important for the SM to have?
- Ⓑ List at least five SM responsibilities.
- Ⓒ What are at least three reasons why the SM has no authority, but leads through influence?

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## DISCUSS

- Ⓐ How do the following differ?
  - Ⓐ facilitating
  - Ⓑ teaching
  - Ⓒ mentoring
  - Ⓓ coaching

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# Development Team

- ◎ Cross functional, self-contained
- ◎ Select iteration goal, specify results
- ◎ Commits to what it feels it can accomplish
- ◎ Has authority to do everything within existing standards and guidelines to accomplish goal
- ◎ Manages itself and its work
- ◎ Collaborates with Product Owner to optimize value

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## ◎ Team Size

- ◎ 6 +/- 3 ?
- ◎ Interpersonal communication harder with group size
- ◎ Intergroup communication inherently hard

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## DISCUSS

- ⌚ Can you think of at least three rights it is important for the Dev Team to have?
- ⌚ List at least five Dev Team responsibilities.
- ⌚ Why is the PO the only person who can offer work to the Dev Team?

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## DISCUSS

- ⌚ How do the three roles work together to deliver a product increment?
- ⌚ What are the disadvantages of shared roles?

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## DISCUSS

How can a Scrum Team inspect and adapt to increase transparency in each Scrum event?

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## Planning

- ⌚ Release
  - ⌚ From now until the money runs out
- ⌚ Sprint
  - ⌚ A few days to a few weeks
- ⌚ Daily
  - ⌚ Well, you know

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# Events

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

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# Sprint Planning

- ⌚ What are we going to do?
- ⌚ How are we going to do it?
- ⌚ Two models
- ⌚ 1 to 2 hours per week of sprint

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# DISCUSS

- ⌚ Can you think of at least three responsibilities of each of the three roles in the meeting?
- ⌚ What are the benefits of having a Sprint Goal?
- ⌚ What would be the negative impact of disregarding one or more elements of the meeting?

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# Daily Scrum (Stand Up)

- ⌚ Owned by the Development Team
- ⌚ Short
- ⌚ Self Management

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# DISCUSS

- ⌚ Can you think of at least three ways the Daily Scrum differs from a traditional status meeting?
- ⌚ What are the Dev Team's responsibilities during the Daily Scrum?
- ⌚ What would be the negative impact of disregarding one or more elements of the meeting?

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# Sprint Review

- ⌚ Only demo what is DONE
- ⌚ Stakeholders
- ⌚ 1 hour per week of Sprint

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## Regarding the Sprint Review Meeting

- ⌚ Can you think of at least three responsibilities of each of the three roles in the meeting?
- ⌚ What are at least three things we do not do at the Sprint Review?
- ⌚ What would be the negative impact of disregarding one or more elements of the meeting?

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## Sprint Retrospective

- ⌚ Inspect and Adapt
- ⌚ What happened?
- ⌚ What should we change?
- ⌚ Very small number of changes
- ⌚ 45 minutes per week of sprint

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# DISCUSS

- ⌚ Can you think of at least three responsibilities of each of the three roles in the meeting?
- ⌚ What would be the negative impact of disregarding one or more elements of the meeting?

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# Artifacts

- ⌚ Product Backlog
- ⌚ Sprint Backlog
- ⌚ Product Increment
- ⌚ Definition of Done
- ⌚ Additional Indicators of Visible Progress

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# DISCUSS

- ⌚ CREATE A SPRINT GOAL
- ⌚ WHAT ARE THE BENEFITS OF HAVE A SPRINT GOAL?

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# Plus Two Bits of Magic

- ⌚ Inspect and Adapt
- ⌚ Done

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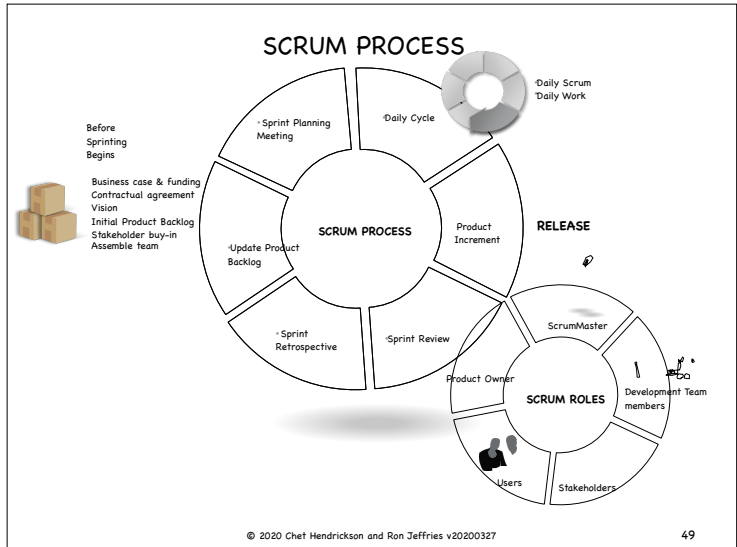
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## DISCUSS

How are the Scrum Values present in the Roles, Events, and Artifacts?

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# Exercise

- ⦿ Take the Project Manager Post-its and Map them to does them in Scrum
- ⦿ Scrum Team? ScrumMaster? Product Owner? Development Team? Outside the Scrum Team? Don't Care? No Longer Done?

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# Backlogs and User Stories

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⌚ Borrowed from XP

⌚ User Stories are told

⌚ Vacation Photos

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## 3 Cs

⌚ Card

⌚ Conversation

⌚ Confirmation

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# INVEST

- Independent
- Negotiable
- Valuable
- Estimable
- Small
- Testable

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## Template?

As a \_\_\_\_\_  
I Want \_\_\_\_\_  
So That \_\_\_\_\_

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## Gherkin

Given \_\_\_\_\_

When \_\_\_\_\_

Then \_\_\_\_\_

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## Estimation

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# How It Started

- ➊ Ideal Days and Weeks
- ➋ Based on How Programmers Think About Size
- ➌ Ideal Time times Load Factor
- ➍ Using “Days” Leads To Confusion
- ➎ Gummi Bears
- ➏ Story Points

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# Story Points

- ➊ Which Numbers To Use?
- ➋ Relative Size
- ➌ Baseline Story

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# A Better Way?

- ⦿ Instead of Points, Count User Stories
- ⦿ If You Slice Them To About Three Days Max,  
Then It Just Works!

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# Value

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## Where We Started

- Ⓐ Small, Medium, Large
- Ⓐ Small, Medium, Large, Next Large, Very Large, Very Very Large

## Other Ideas

- Ⓐ Allocate Total Value Points Across The Backlog
- Ⓐ 1000 Points?
- Ⓐ No Duplicate Values
- Ⓐ Must Sum To 1000 Exactly

© Sort The Backlog From Most Valuable To Least

© Break Every Tie

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## Scaling

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# Scrum Of Scrums

- ⦿ Developed By Jeff and Ken
- ⦿ Start With One Team, Figure Out The Big Stuff
- ⦿ Create As Many Teams As You Need
- ⦿ Seed Them With Members From the Original Dev Team
- ⦿ Coordinate Using Scrum Of Scrum Meetings

# How to Organize Teams

- ⦿ Component Teams
- ⦿ Feature Teams
- ⦿ Domain Teams

⌚ Do You Need More Than Scrum Of Scrums?

⌚ Do You Need Anything?

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## LeSS

⌚ Craig Larman And Bas Vodde

⌚ Very Adaptive; Very Scrum

⌚ [www.less.works](http://www.less.works)

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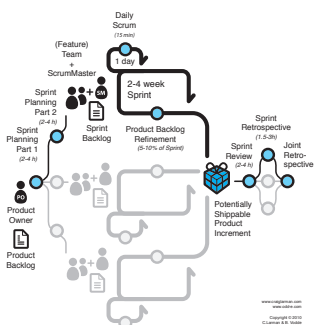
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## Spotify

- ⌚ An Example, Not A Process
- ⌚ Culture
- ⌚ Guilds; Squads; Tribes
- ⌚ Henrik Kniberg

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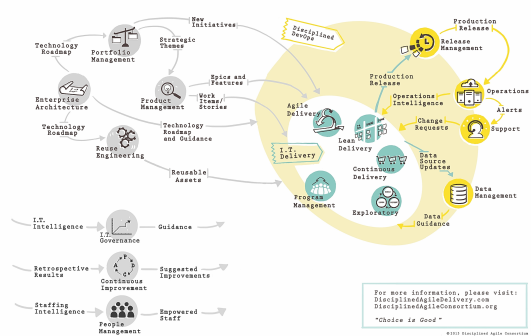
# DAD

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**Disciplined Agile 2.0**  
A Process Decision Framework for Enterprise I.T.



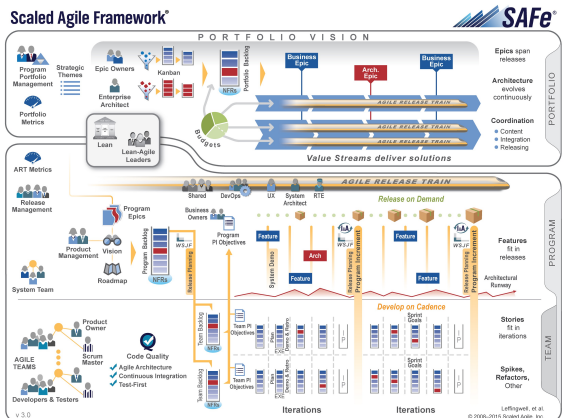
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# SAFe

- ➊ Dean Leffingwell
- ➋ Still Evolving
- ➌ Good Ideas
- ➍ Too Prescriptive?

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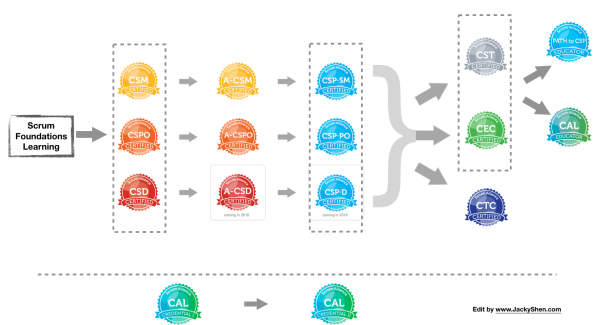
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# Next Steps

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## CERTIFICATION

2018 New CSP Path of Scrum Alliance Certifications



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# Scrum

a description

# Scrum Principles

## Values from the Agile Manifesto

Scrum is the best-known of the Agile frameworks. It is the source of much of the thinking behind the values and principles of the Agile Manifesto, which form a common basis for all of these approaches. [Please see the Manifesto for more information.](#)

The Agile Manifesto values apply directly to Scrum:

- **Individuals and interactions over processes and tools.** Scrum, like all the Agile frameworks and methods, relies directly on trust in teams, the individuals in the teams, and the way they interact. Teams figure out what is to be done, teams figure out how to do it, and teams do it. Teams identify what's getting in their way, and they take the responsibility to resolve all the difficulties that are within its scope. Teams work with other parts of the organization to resolve the concerns that are outside their control. This is critical. Trying to do Scrum but undermining this primary focus on team responsibility will generally lead to trouble.
- **Working software over comprehensive documentation.** Scrum requires a working, finished increment of the product as the primary result of every Sprint. Certainly there will be analysis work, design work, testing work, all of which may need to be documented. But it is the working software that allows the organization to guide the project to success. This is critical. Scrum teams must produce a product increment in every Sprint.
- **Customer collaboration over contract negotiation.** The Scrum Product Owner is the Scrum Team's prime point of contact with the eventual end users of the product, and with the parts of the organization that need the product. The Product Owner is a member of the team and works collaboratively with the team to determine what needs to be done. In this collaboration, the Product Owner selects the most valuable next things to do, ensuring that the product has the highest possible value at every point in time. This is critical. The Product Owner needs to build a rich collaboration with their team.
- **Responding to change over following a plan.** Everything about Scrum is designed to make sure that everyone has the information they need to make good decisions about the project. The project's progress is represented by a real, running, product increment. The backlog of things to be done is available for all to see. Progress, both overall and Sprint by Sprint, is clearly visible. Problems and concerns are discussed openly and dealt with immediately. This is critical. Scrum works well for teams that openly "inspect" what's going on and "adapt" their actions to the reality. It works poorly for those who do not.

## Scrum's Values

All work performed in Scrum needs a firm basis of values to serve as a foundation for the team's process and principles. Through the use of teamwork and continuous improvement, Scrum both creates these values and relies on them. The values are Focus, Courage, Openness, Commitment, and Respect

- **Focus.** Because we focus on only a few things at a time, we work well together and produce excellent work. We deliver valuable items sooner.
- **Courage.** Because we are not alone, we feel supported and have more resources at our disposal. This gives us the courage to undertake greater challenges.
- **Openness.** As we work together, we practice expressing how we're doing, and what's in our way. We learn that it is good to express concerns, so that they can be addressed.
- **Commitment.** Because we have great control over our own destiny, we become more committed to success.
- **Respect.** As we work together, sharing successes and failures, we come to respect each other, and to help each other become worthy of respect.

If an organization will let Scrum do its work, they will discover the benefits from Scrum and will begin to understand why these values are both needed by Scrum, and engendered by Scrum.

## Scrum Framework

Scrum is a framework for building a product. Scrum begins when some stakeholders need a product.

Scrum is a team process. The Scrum Team includes three roles, the Product Owner, the ScrumMaster, and the members of the Development Team. The Product Owner has responsibility for deciding what work will be done. The ScrumMaster acts as a servant leader, helping the team and the organization make the best use of Scrum. The Development Team builds the product incrementally, in a series of short time periods called Sprints. A Sprint is a fixed time period, from one to four weeks, with a preference toward shorter intervals. In each Sprint the Scrum Team will build and deliver a Product Increment. Each increment is a recognizable, visibly improved, operating subset of the product, meeting understood acceptance criteria and built to a level of quality called the Definition of Done.

Scrum includes three essential artifacts, the Product Backlog, the Sprint Backlog, and the Product Increment. The Product Backlog is the ordered list of ideas for the product, kept in the order we expect to build them. The Sprint Backlog is the detailed plan for development in the next Sprint. The Product Increment is a required result of every Sprint. It is an integrated version of the product, kept at high enough quality to be

shippable if the Product Owner chooses to ship it. In addition to these artifacts, Scrum requires transparency within the team and with the stakeholders. As such, the Scrum Team produces visible displays of plans and progress.

Scrum includes five Activities or meetings. These are Product Backlog Refinement, Sprint Planning, Daily Scrum, Sprint Review, and Sprint Retrospective.

We will describe the roles, artifacts, and activities, and the flow of the Scrum cycle, below.

## Scrum Roles

### Role: Product Owner

The Product Owner is the single individual who is responsible for drawing out the most valuable possible product by the desired date. This is done by managing the flow of work into the team, selecting and refining items from the Product Backlog. The Product Owner maintains the Product Backlog and ensures that everyone knows what is on it and what the priorities are. The Product Owner may be supported by other individuals but must be a single person.

Certainly the Product Owner is not solely responsible for everything. The whole Scrum Team is responsible for being as productive as possible, for improving their practices, for asking the right questions, for helping the Product Owner, and so on. The Development Team is responsible for determining how much work will be taken on in a Sprint, and for producing a usable Product Increment in every Sprint.

Nonetheless, the Product Owner, in Scrum, is in a unique position. The Product Owner is typically the individual closest to the "business side" of the project. The Product Owner is typically charged by the organization to "get this product out", and is typically the person who is expected to do the best possible job of satisfying all the stakeholders. The Product Owner does this by managing the Product Backlog, and by ensuring that the Product Backlog, and progress against it, is kept visible.

The Product Owner, by choosing what the Development Team should do next and what to defer, makes the scope versus schedule decisions to lead to the best possible product.

## **Role: Development Team Member**

The Development Team is made up of the professionals who do the work of delivering the Product Increment. They self-organize to accomplish the work. Development team members are expected to be available to the project full time.

Scrum requires that the Development Team be a cross-functional group of people who, among them, have all the necessary skills to deliver each increment of the product.

The Development Team members have the responsibility to self-organize to accomplish the Sprint goal, producing each new Product Increment according to each Sprint Plan.

The Product Owner makes an ordered list of what needs to be done. The Development Team members forecast how much they can do in one Sprint, and they decide how they are going to do it.

## **Role: ScrumMaster**

The ScrumMaster is a "servant leader", helping the rest of the Scrum Team follow their process. The ScrumMaster must have a good understanding of the Scrum framework and the ability to train others in its subtleties.

The ScrumMaster works with the Product Owner to help the Product Owner understand how to create and maintain the Product Backlog. He works with the Development Team to find and implement the technical practices that will allow them to get to done at the end of each Sprint. He works with the whole Scrum Team to evolve the Definition of Done.

Another responsibility of the ScrumMaster is to see that impediments to the team's progress are removed. These impediments may be external to the team, such as a lack of support from another team, or internal, such as the Product Owner not knowing how to properly prepare the Product Backlog.

The ScrumMaster fosters self-organization. Issues should be removed by the team wherever possible.

The ScrumMaster acts as a coach for the Scrum Team, helping them to execute the Scrum process. He helps them to work together and to learn the Scrum framework, and protects them from both internal and external distractions. He may facilitate meetings, and helps keep the Scrum Team on track, productive, and growing in ability.

The ScrumMaster is responsible for ensuring that Scrum is understood and in place, inside the team and outside. He helps people outside the team understand the process,

and understand which interactions with the team are helpful and which are not. The ScrumMaster helps everyone improve to make the Scrum Team more productive and valuable.

## Artifact: Product Backlog

The Product Backlog is an essential artifact in Scrum. The Product Backlog is an ordered list of ideas for the product, kept in the order we expect to do them. It is the single source from which all requirements flow. This means that all work the Development Team does comes from the Product Backlog. Every feature idea, enhancement, bug fix, documentation requirement -- every bit of work they do -- is derived from a Product Backlog item. Each item on the Product Backlog includes a description and an estimate.

The Product Backlog may begin as a large list or a short one. It may be vague or rather detailed. Typically it begins short and vague and becomes longer and more concrete as time goes on. Product Backlog items slated for implementation soon will be "refined": clarified, better defined, split into smaller chunks, as part of the Product Backlog Refinement activity.

The Product Owner is responsible and accountable for maintaining the Product Backlog, although the Product Owner may -- and should -- have help in producing it and keeping it up to date. Product Backlog items may originate from the Product Owner, from team members, or from other stakeholders.

## Activity: Product Backlog Refinement

Since Product Backlog Items are quite often large and general in nature, and since ideas come and go and priorities change, Product Backlog Refinement is an ongoing activity throughout a Scrum project. This activity includes but is not limited to:

- keeping the Product Backlog ordered;
- removing or demoting items that no longer seem important;
- adding or promoting items that arise or become more important;
- splitting items into smaller items;
- merging items into larger items;
- estimating items.

One key benefit of the Product Backlog Refinement activity is to prepare for the upcoming Sprints. In aid of this, the refinement activity gives special attention to

preparing items that are coming up for implementation. There are many things to consider, including but not limited to:

- Each item entering the Sprint should ideally represent an increment of "business value".
- The Development Team needs to be able to build each item within a single Sprint.
- Everyone needs to be clear on what is intended.

Depending on the nature of the product, other skills and inputs may be needed. In every case, Product Backlog Refinement is best considered as an activity for all the team members, not just the Product Owner.

## Activity: Sprint Planning

Each Sprint begins with a time-boxed meeting called Sprint Planning. In this meeting the Scrum Team collaborates to select and understand the work to be done in the upcoming Sprint.

The entire team attends the Sprint Planning meeting. Working from the ordered Product Backlog, the Product Owner and the Development Team Members discuss each item and come to a shared understanding of that item and what is required to complete it consistent with the current Definition of Done. All Scrum meetings are time-boxed. The recommended time for the Sprint Planning meeting is two hours or less per week of Sprint duration. Because the meeting is time-boxed, the success of the Sprint Planning meeting is highly dependent upon the quality of the Product Backlog going in. This is why Product Backlog Refinement is an important Scrum activity.

In Scrum, the Sprint Planning meeting is described as having two parts:

1. Determine what work will be completed in the Sprint;
2. Determine how the work will be accomplished.

### Part One: What work will be done?

In the first part of the meeting, the Product Owner presents ordered Product Backlog items to the Development Team, and the whole Scrum Team collaborates to understand the work.

The number of Product Backlog items to undertake in the Sprint is solely up to the Development Team. To decide how many items to undertake, the Development Team considers the current state of the Product Increment, the past performance of the team, the team's current capacity, and the ordered Product Backlog. The Development Team alone decides how much work to take on. Neither the Product Owner, nor any other agency, can push more work onto the Development Team.

Often, but not always, the Sprint is given a goal, called the Sprint Goal. This is a very strong practice which helps everyone focus more on the essence of what needs to be done, and less on small details which may not be important to what we really need to accomplish.

## **Part Two: How will the work be accomplished?**

In the second part of the meeting, the Development Team collaborates to decide how to produce the next Product Increment in accord with the current Definition of Done. They do sufficient design and planning to be confident of completing the work during the Sprint. Work to be done in the early days is broken down into small units of one day or less. Work to be done later may be left in larger units to be decomposed later.

Deciding how to do the work is the responsibility of the Development Team, just as deciding what to do is the responsibility of the Product Owner.

The Product Owner may remain during this part of the meeting, to answer questions and resolve misunderstandings. In any case, they need to be readily available.

## **Result of Sprint Planning**

Sprint Planning concludes with the Scrum Team coming to a common understanding of the quantity and complexity of what is to be accomplished during the Sprint, and within a rational range of circumstances, expect to complete it. The Development Team forecasts the amount of work they will complete and commit to each other to accomplish it.

To sum up: in the Sprint Planning Meeting, the Development Team

- considers and discusses Product Backlog Items with the Product Owner,
- ensures that they understand them,
- selects a number of items that they forecast they can accomplish,
- and creates a sufficiently detailed plan to be sure they can accomplish the items.

The resulting list of things to do is the "Sprint Backlog".

## **Artifact: Sprint Backlog**

The Sprint Backlog is the list of refined Product Backlog items chosen for development in the current Sprint, together with the team's plan for accomplishing the work. It reflects the team's forecast of what work can be completed.

With the Sprint Backlog in place, the Sprint begins, and the Development Team develops the new Product Increment defined by the Sprint Backlog.

## Development

During the Sprint, the Development Team self-organizes to produce a Product Increment in accord with the Sprint Backlog, as determined during Sprint Planning. Self-organizing means that the team responsibly produces the Product Increment in accord with all the organization's standards, according to the Definition of Done, and that the Development Team determines just how to go about that.

### Artifact: Product Increment

The most important Scrum artifact is the Product Increment. Every Sprint produces a Product Increment. The Product Increment must be of high enough quality to be given to users. The Product Increment must meet the Scrum Team's current Definition of Done, and each component of it be acceptable to the Product Owner.

### Additional Indicators of Visible Progress

Scrum requires transparency within the team and outside the team. While the Product Increment is the most important way of creating transparency, the Scrum Team will create any other artifacts that are needed to make sure that the status of the project is understood. Common additional artifacts include burn charts and task boards.

### Agreement: Definition of Done

When the Product Increment is delivered, it needs to be "done" according to a shared understanding of what "done" means. This definition is different for every Scrum Team, and as the team matures, the Definition of Done will expand and become more stringent.

The Definition of Done must always include the notion that the Product Increment is of high enough quality to be shippable: the Product Owner could choose to release it immediately. The Product Increment includes the functionality of all previous Product Increments and is fully tested so that all completed Product Backlog items continue to work together.

## **Activity: Daily Scrum**

The Development Team is self-organizing. The Development Team uses the Daily Scrum meeting to ensure that they are on track for attaining the Sprint Goal. The meeting takes place at the same time and place every day. Each Development Team member gives three bits of information:

- What I have accomplished since our last Daily Scrum;
- What I plan to accomplish between now and our next Daily Scrum;
- What is impeding my progress.

There may be brief clarifying questions and answers, but there is no discussion of any of these topics during the Daily Scrum. However, many teams meet right after the Daily Scrum to work on any issues that have come up.

The Daily Scrum is not a report to management, nor to the Product Owner, nor to the ScrumMaster. It is a communication meeting within the Development Team, to ensure that they are all on the same page. Only the Scrum Team members, including ScrumMaster and Product Owner, speak during this meeting. Other interested parties can come and listen in. Based on what comes up in the meeting, the Development Team reorganizes the work as needed to accomplish the Sprint Goal.

The Daily Scrum is a key element of Scrum, leading to transparency, trust, and better performance. It provides rapid recognition of problems, and promotes the team's self-organization and self-reliance. All Scrum meetings are time-boxed. The recommended time-box for the Daily Scrum is no more than fifteen minutes.

## **Activity: Sprint Review**

At the end of the Sprint, the Scrum Team and stakeholders review the output of the Sprint. All Scrum meetings are time-boxed. The recommended time box for the Sprint Review is one hour per week of Sprint duration.

The central point of discussion is the Product Increment completed during the Sprint. Since the Stakeholders are those who have a "stake" in the results, it is generally wise and helpful for them to attend this meeting. This is an informal meeting to take a look at where we are and to collaborate on how we might go forward. Everyone has input at the Sprint Review. Naturally, the Product Owner makes the final decisions about the future, updating the Product Backlog as appropriate.

Teams will find their own way to do the Sprint Review. A demonstration of the Product Increment is common. The group often discusses what they observed during the Sprint, what product ideas came to mind. They discuss the state of the Product Backlog and talk about possible completion dates and what might be done by those dates.

The Sprint Review gives everyone present an overview of the current Product Increment. In this light, it is common to update the Product Backlog as part of the Sprint Review.

## **Activity: Sprint Retrospective**

At the end of each Sprint, the Scrum Team meets for the Sprint Retrospective. The purpose is to review how things went with respect to the process, the relationships among people, and the tools. The team identifies what went well and not so well, and identifies potential improvements. They come up with a plan for improving things in the future. All Scrum meetings are time-boxed. The recommended time box for the Sprint Retrospective is one hour per week of Sprint duration.

The Scrum Team improves its own process, always remaining within the Scrum framework.

## **Rinse, repeat.**

The Scrum cycle repeats from here, for every Sprint.

To sum up, the Scrum Team's members (the Product Owner, the Development Team, and the ScrumMaster) collaborate to create a series of Product Increments, during short time-boxed intervals called Sprints. Each increment meets the Product Owner's acceptance criteria and the team's shared "Definition of Done". They work from a Product Backlog. In each Sprint, they begin with Sprint Planning to produce the Sprint Backlog, a plan for the Sprint. They self-organize to do the Development, using Daily Scrum meetings to coordinate and to ensure that they produce the best possible Product Increment. They perform Product Backlog Refinement to prepare for the next Sprint's planning meeting. They end the Sprint with the Sprint Review and Sprint Retrospective, reviewing the product and their process.

--- Scrum Alliance Core Scrum v2012.12.13



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Your instructor will send us your information. When we receive it, we'll send you a welcome email with instructions for logging in to your Scrum Alliance account and accessing the CSM test site.

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You will become a Certified ScrumMaster once you pass the CSM test. After you receive your welcome email, you have two opportunities within 90 days to pass the test at no cost. After up to two attempts within 90 days, there's a \$25 charge for each additional attempt.

The questions on the CSM test are based on the [CSM Content Outline Learning Objectives](#) established for this course. You may also want to refer to the [Scrum Guide](#), not only for the test but also as you apply Scrum every day.

You must answer 37 of the 50 multiple choice questions correctly to pass. The test has a time limit of 60 minutes. You may skip, go back, and bookmark questions to review later. If you have any unanswered questions, you'll see a warning message when you click "submit." Once you submit your answers, your test results will immediately appear on your screen.

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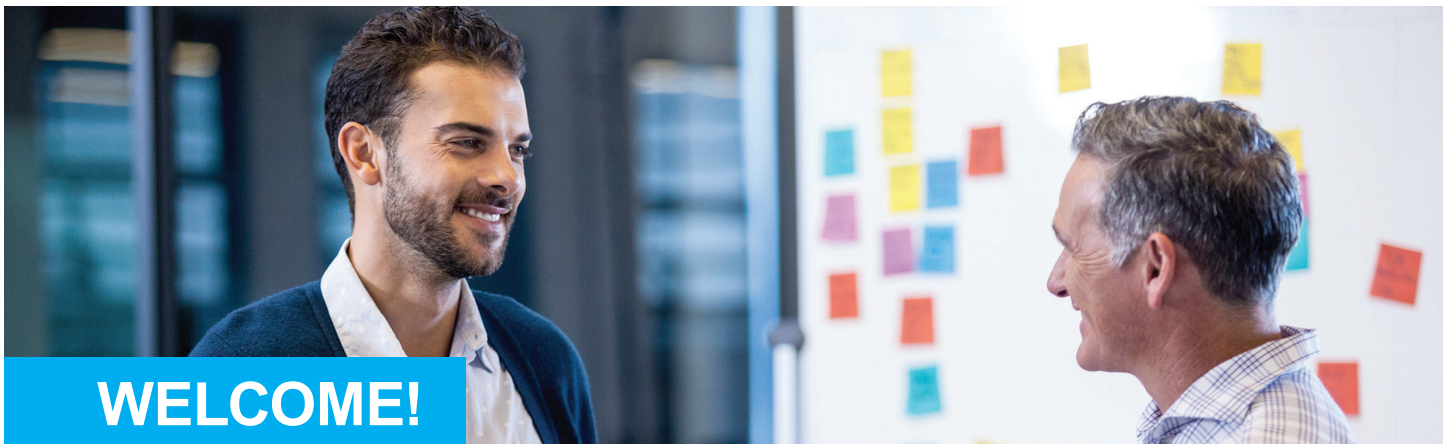
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## WELCOME!

We're excited to welcome you to Scrum Alliance®, the largest association of Agile practitioners and Scrum certifying body in the world. Your completion of today's educational offering is a step forward in your Agile journey, and we'll be here to support you along the way with an engaged community of practitioners, avenues to further your knowledge, and encouragement to continue along your path.

### WHAT HAPPENS NEXT?

Watch for your welcome email in the next few days. Then log into your [scrumalliance.org](https://scrumalliance.org) dashboard (or create a new account) to accept your license, review your profile, manage your Scrum Education Units® (SEUs), and (if you're a first-time certificant) claim your complimentary membership. If you don't receive that email, contact your course Trainer or Coach. If you still have issues, email [support@scrumalliance.org](mailto:support@scrumalliance.org).

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Your certification is valid for two years, the initial fee was included in your course registration. To maintain your certification, you're required to complete a certain number of SEUs, along with a renewal fee. It's easy to earn SEUs, and by doing so, you'll stay relevant and competitive.

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Here is an overview of renewal information:

Certification (Two-Year Term)	SEUs Required	Fee Per Term*
CSM®, CSPO®, or CSD®	20	\$100
A-CSM <sup>SM</sup> or A-CSPO <sup>SM</sup>	30	\$175
CSP <sup>®</sup> -SM, CSP <sup>®</sup> -PO, or CSP <sup>®</sup>	40	\$250

### KEEP GOING >>>

Meaningful training helps you stay current with best practices. Plan the next step in your Agile journey at [scrumalliance.org/get-certified](https://scrumalliance.org/get-certified).

Again, congratulations and thank you for helping transform the world of work with Scrum Alliance!

# Certified Scrum Product Owner

## Description

The purpose of this course is to familiarize students with the product owner role in Scrum and relay techniques which will enable those who interact with the product owner to implement Scrum successfully. The class begins with a review of the Scrum approach to development. The class includes exercises used to practice release planning, user story creation, and prioritization. The class ends with detailed techniques for preparing for future iterations of development.

After leaving this class, students will be able to plan a project using release planning techniques, communicate status with management, and effectively work with a Scrum team.

## Objectives

- Learn Release Planning techniques
- Understand how to write a usable product backlog
- Learn various techniques for prioritizing the product backlog
- Learn techniques for forecasting both cost and delivery date of features and deliverables
- Understand the pivotal role that product owners play in the Scrum
- Learn the usefulness of user stories
  - Practice creating user stories
  - Learn the attributes which indicate good stories
  - How to write non-functional requirements as user stories
  - Compare and contrast to other requirement perspectives
- Learn to categorize stories
- Conduct user role modeling
  - Understand user roles
  - Practice user role modeling
  - Create personas
- Understand lifecycle evolution of user stories
  - Learn how much work to do up-front and how much to do just-in-time
  - Conduct a story-writing workshop

## Audience

Those who need to know the basics of Agile because they will participate on an Agile team.

*Primary Attendee Group:* Business Analysts, Product Owners, Subject Matter Experts  
*Secondary Attendee Group:* Project Team, Product Owners, Managers

## Format

Hands-on, interactive, collaborative workshop. Very little lecture. Students must be prepared to work with others in groups. Students can bring real life issues to work through in class.

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## **Scrum/Agile Experience**

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The "Agile Experience" course is five days that provide the full Scrum/Agile experience, including planning, guidance, development, and testing. With very little lecture, the course takes development teams through several full iterations of a realistic sample product development. Participants will gain experience with all the central aspects of Agile software development, including iteration and release planning, test-driven development, pair programming, refactoring , simple design, and automated customer (acceptance) testing.

The course is appropriate for individual software developers and testers, as well as development teams who want to experience Agile development for the first time, or to sharpen their skills in Agile.

The class will be formed into teams of four to six developers plus one to two testers (if available). Each team will have the option of working in either JAVA/Eclipse or C#/Visual Studio. We will use Fitnesse for automated acceptance testing.

Upon completion, participants will be fully eligible to apply for the Scrum Alliance's Certified Scrum Developer designation.

### **Course Overview**

The first day is devoted to the basics of Scrum/Agile software development. This is done through lecture, discussion, and a wonderful simulation known as the “Small Card Game”.

The second day begins with a demonstration of pair-programming and test-driven development and an overview of Fitnesse. After this, we move on to the laboratory project that will be the basis for the rest of the course.

After an introduction to the problem and its associated backlog, each team will conduct a Sprint Planning meeting and begin work. At the conclusion of each ninety minute Sprint, each team will review their completed features with the rest of the class and then conduct a Sprint Retrospective.

During each Sprint Review, the instructors will review each team's application and test code. They will focus on two areas, the relationship between a module and its tests, and the design and structure of the code. It has been understood for over forty years that high quality software is composed of loosely coupled modules of highly cohesive code. These attributes are, to the skilled observer, obvious in the source code and will be the basis of most of the discussion during the code review.

The course proceeds with planning, sprint execution, review, and retrospective (and a short lecture here and there) until the afternoon of the last day. The course concludes with a course review, retrospective, and plenty of time for questions and answers.

## About the instructors

Ron Jeffries and Chet Hendrickson have over three decades of combined experience coaching and training Agile teams. Co-authors of *Extreme Programming Installed*, they are popular and effective trainers in the Scrum, Extreme Programming and Agile disciplines. Top draws individually, their joint training sessions are invariably popular and well-reviewed. Chet and Ron are well-known contributors to software conferences world-wide.

Ron Jeffries has been developing software longer than most people have been alive. He was the on-site coach on the very first Extreme Programming project and has been helping people to create a more effective and more enjoyable software development process ever since. Ron is a former member of the board of directors of the Agile Alliance.

Chet Hendrickson has a quarter century's experience in information technology and software development. He has been active in Agile software development since its beginning, and was the team leader on the Chrysler C3 project, the first project to follow all the practices of Extreme Programming. Chet was the first signatory of the Agile Manifesto.

