

# System Development Scrum

Datamatiker /Computer Science  
2nd Semester

Fall 2018

# Learning Objectives for Scrum

---

- Knowledge of Scrum as a process model
  - How to document and estimate customer requirements
  - How to turn requirements into an operational format the developers can use to control their daily work
  - How to monitor and manage the development effort
  - How to calculate team velocity, meaning how much work a team can handle in time-boxed period
  - How to work in an iterative manner where software is build piece by piece

# Main literature

---

**Henrik Kniberg** *Scrum and XP from the Trenches*

<https://www.infoq.com/minibooks/scrum-xp-from-the-trenches-2>

Pages : *pp. 1-13*                      *day 1*

*pp. 14-50*                      *day 2*

*pp. 51-68, 75-92*        *day 3*

# How to Develop an IT System?



# Traditional Waterfall Project Example

## To build a house!

---



Phase 1 – idea/analysis



Phase 2 – design



Phase 3a – fundament



Phase 3b – walls



Phase 3c – roof

Phase 3 – construction



Phase 4 – test

# Traditional Waterfall vs. Iterative Approach

---

General comparison of two methodology paradigms

Traditional “waterfall” development depends on a perfect understanding of the product requirements from the beginning and minimal errors made in each phase.

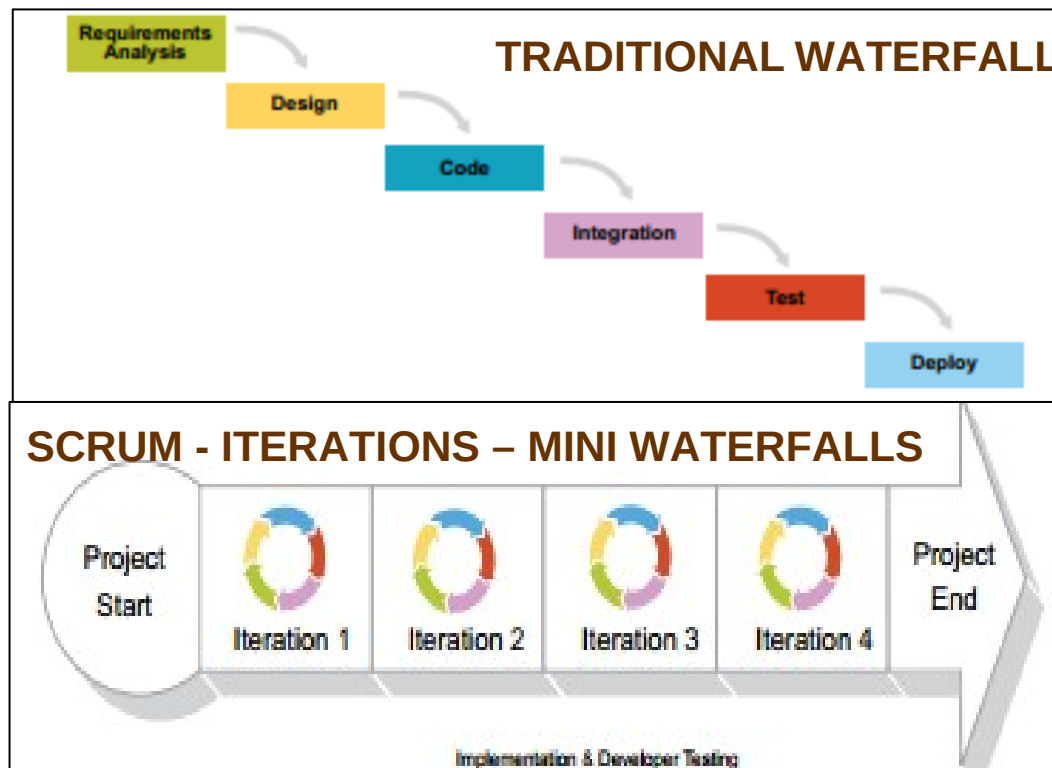
# Scrum in a Nutshell



# Scrum in a Nutshell 1

---

- The Scrum is iterative process
  - Many small water falls, usually called **sprints**

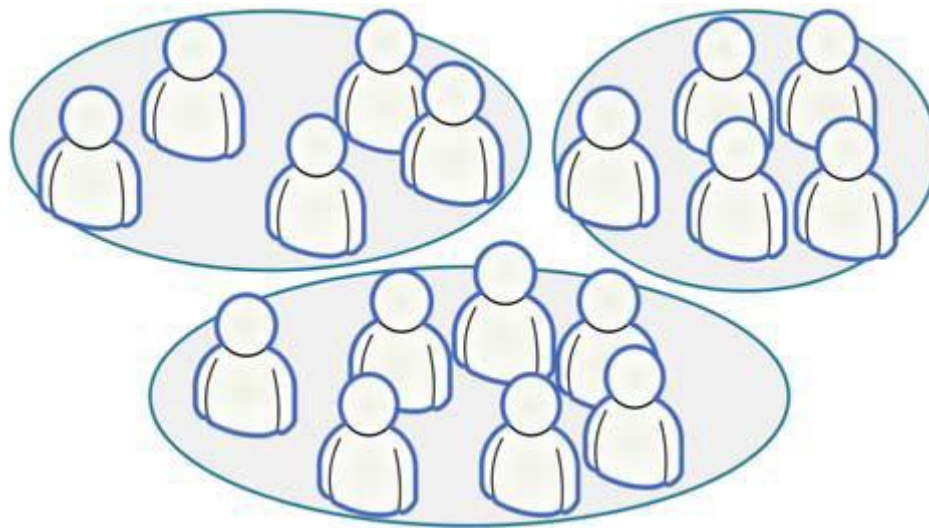




# Scrum in a Nutshell 2

---

- Split your organization into small, cross-functional, self organizing teams.

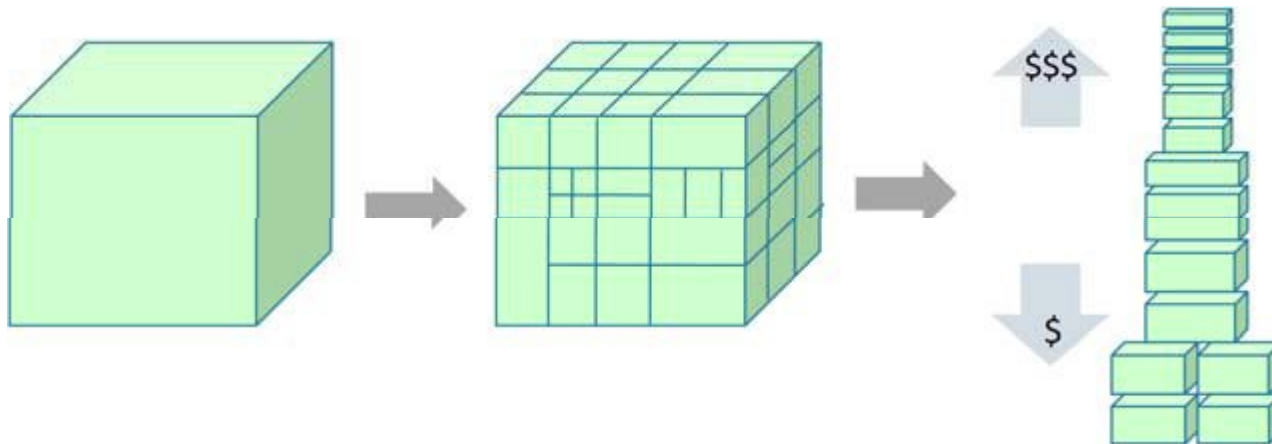


*Source: Kniberg "KANBAN AND SCRUM – MAKING THE MOST OF BOTH"*

# Scrum in a Nutshell 3

---

- Split your work into a list of small, concrete deliverables.
  - Sort the list by priority
  - Estimate the effort of each item

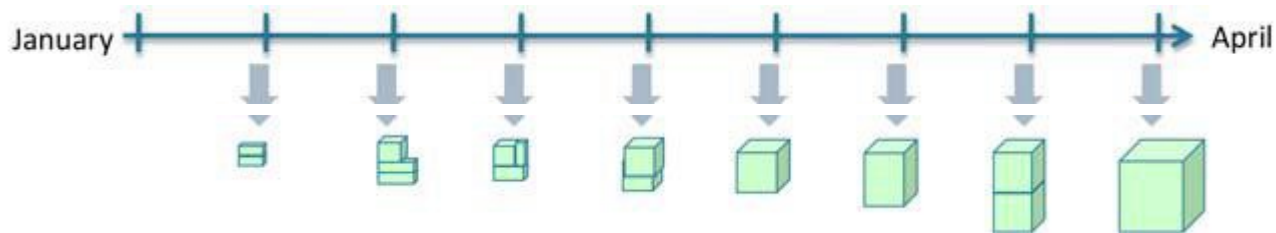


Source: Kniberg "KANBAN AND SCRUM – MAKING THE MOST OF BOTH"

# Scrum in a Nutshell 4

---

- Split time into short fixed-length iterations (usually 1 – 4 weeks), with potentially shippable code demonstrated after each iteration.



# Scrum in a Nutshell 5

---

- After each iteration ...
  - Optimize the release plan and update priorities in collaboration with the customer, based on insights gained by inspecting the release
  - Optimize the process by having a retrospective after each iteration.

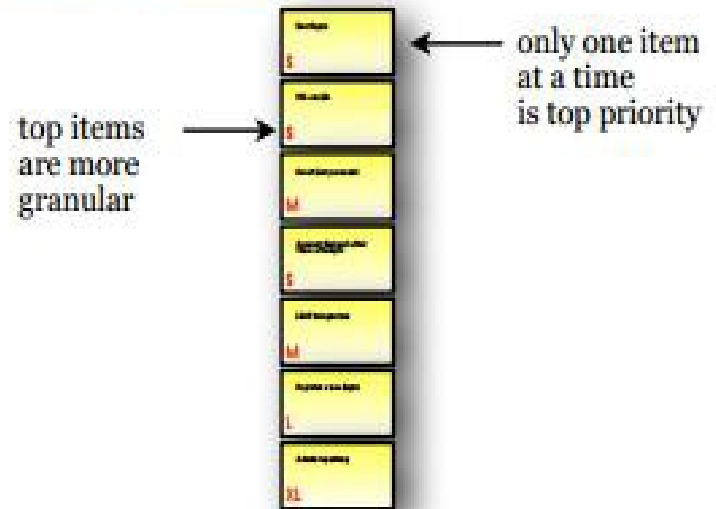
*Source: Kniberg "KANBAN AND SCRUM – MAKING THE MOST OF BOTH"*

# The Product Backlog

---

- A prioritized list of everything that might be needed in the product
  - requirements, features etc.
  - things that the customer wants, described using the customer's terminology

## Product Backlog



# Product Backlog Item

---

- Often called (user) story, or just PBI.
- Example:



# User Story

---

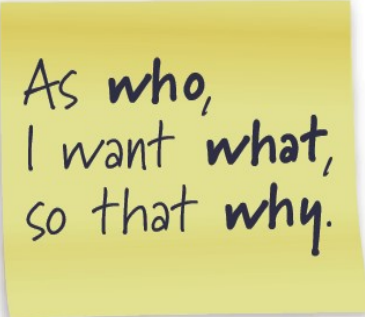
- ... is short, simple description of a feature told from the perspective of the person who desires the new capability (typically user or customer)

- User stories can be written informally:

*Registered users can reset their password*

- Or use a more formal template

*As a registered user,  
I want to reset my password,  
so that I can get back into the site if I forget my password*



As **who**,  
I want **what**,  
so that **why**.

# Story Example

---

- Notice that a feature description is specified in “How to demo” field = description of test steps (acceptance criteria) (Kniberg p. 10)

PRODUCT BACKLOG (example)					
ID	Name	Imp	Est	How to demo	Notes
1	Deposit	30	5	Log in, open deposit page, deposit €10, go to my balance page and check that it has increased by €10.	Need a UML sequence diagram. No need to worry about encryption for now.
2	See your own transaction history	10	8	Log in, click on “transactions”. Do a deposit. Go back to transactions, check that the new deposit shows up.	Use paging to avoid large DB queries. Design similar to view users page.

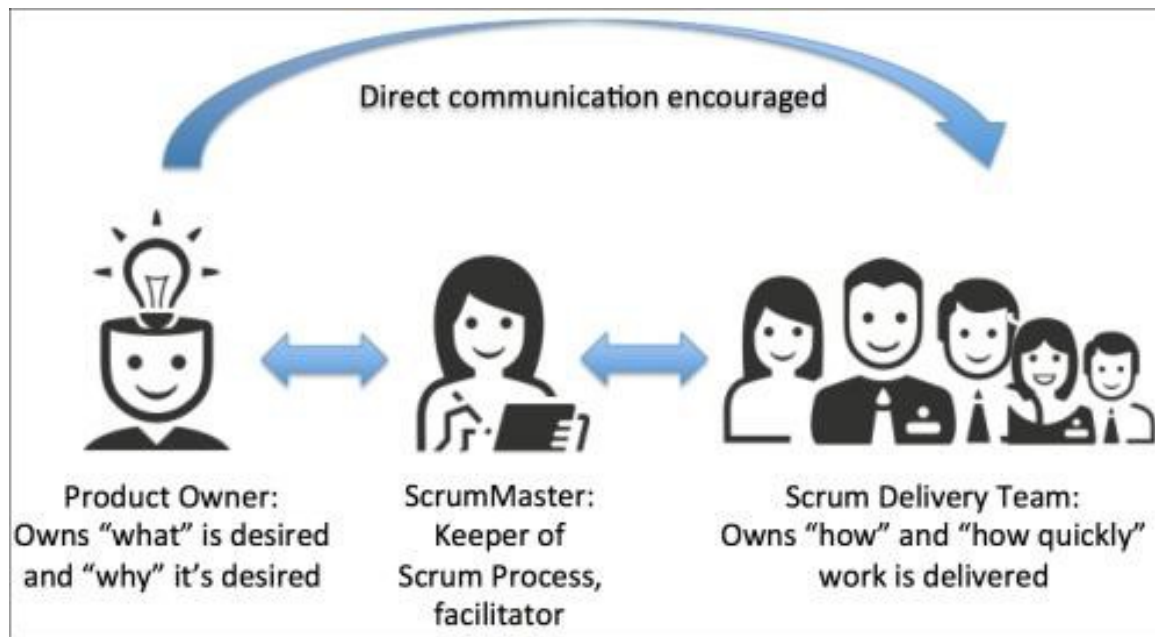




# Story Example

---

# Scrum Roles



Responsible for the  
business value of the  
project

Responsible for the  
team is functional  
and productive

Responsible for getting  
the work done – is self-  
organized

# Product Owner



- Represents the stakeholders (= customer voice)
- Is responsible for maximizing product value
- Is responsible for managing the PBL:
  - Create Product Backlog items (user stories)
  - Prioritize Product Backlog items
  - Ensure the teams understands items

# Scrum Master

---

- The Scrum Master is the process owner
  - responsible for ensuring Scrum is understood and enacted
  - Helps the team perform at their highest level (coach)
  - Protector of the team

## Scrum Master

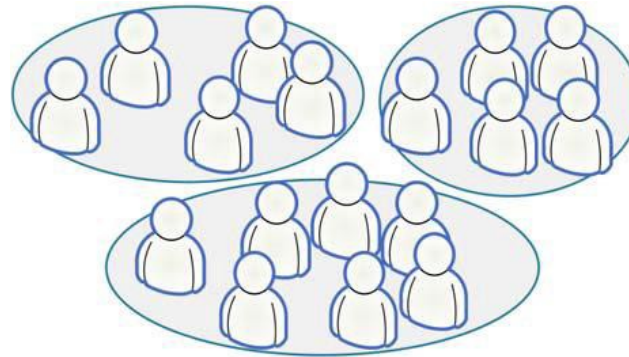


- Servant Leader
- Monitoring & Tracking
- Reporting & Communication
- Process Check Master
- Quality Master
- Resolve Impediments
- Resolve Conflicts
- Shield the team
- Performance Feedback

# Scrum Team

---

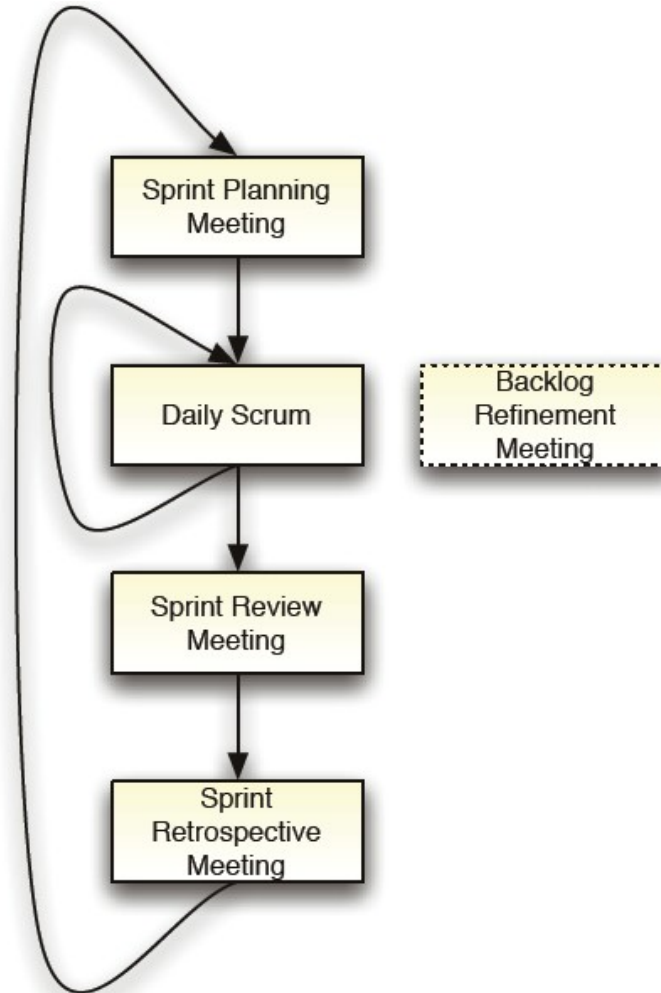
- Cross functional
- Self-organizing
- Negotiates commitments with the Product Owner, one sprint at a time
- Has autonomy regarding how to reach commitments
- Collaborative
- Co-located
- $7 \pm 2$  members



# Scrum Activities

---

- Scrum meetings



# Scrum in a nutshell

---

- Let's “attend” a backlog refinement meeting by watching a video (13 minutes++):  
<http://scrumtrainingseries.com/>
- We will see Product Owner, Scrum Master and Team in action!

- 
- Home work: Watch 15 minutes video by Henrik Kniberg

<http://blog.crisp.se/author/henrikkniberg>



- Make team contract
  - Consider Scrum Master role
- Material for inspiration
  - [Agile manifesto](#)

# PAUSE

# Good User Stories



# Stories – how to write GOOD stories!

---

1. Identify stories = PO responsibility
2. Write stories = PO responsibility
3. Estimate stories = team responsibility

Apply INVEST criteria for each story

I – Independent  
N – Negotiable  
V – Valuable  
E – Estimable  
S – Small  
T – Testable



# Independent Stories

---

- Stories are easiest to work with if they are independent.
- We'd like stories to not overlap in concept
- We'd like to be able to schedule and implement stories in any order.

# Negotiable... .. and Negotiated

---

- A good story is negotiable
- Story isn't an explicit contract for features; Rather, details will be co-created by the PO and Team.
- A good story captures the essence, not the details

# Valuable Stories 1

---

- A story needs to be valuable to the customer
- What about Tech Stories? (H. Kniberg p. 39)
  - Examples:
    - Install continuous build server
    - Write a system design overview
    - Refactor the data layer
    - Update bug tracking system
  - What do to?
    1. Transform into normal story
    2. Be a task in another story
    3. Define and keep in separate list
      - Let Product Owner see, but not edit
      - Negotiate with Product Owner

# Valuable Stories 2

---

- Valuable – to who?
  - Customer (purchaser & user)
  - Secondly developer

Examples:

**Valued by purchaser, but maybe not the users:**

*“All configuration information is read from a central location”*

*“The development team will produce the software in accordance with CMM Level 3”*

**Valued by both customer and developer...** if changed from

*“All error handling and logging is done through a set of common classes”*

into this text:

*“All errors are presented to the user and logged in a consistent manner”*



# Estimatable Stories

---

- A good story can be estimated
- We don't need an exact estimate, but just enough to help the Product Owner rank and schedule the story's implementation
- Being estimable is
  - partly a function of being negotiated, as it's hard to estimate a story we don't understand
  - Also a function of size: bigger stories are harder to estimate
- And of the team: what's easy to estimate will vary depending on the team's experience

# Estimable Stories 2

---

- Why difficult to estimate stories?
  1. Developers lack domain knowledge
  2. Developers lack technical knowledge
  3. The story is too big

## Solutions

1. Discuss with customer
2. Turn into two stories:
  - a) a quick spike to gather information
  - b) a story to do the real work.
3. Decompose into smaller, constituent stories

# Small Stories

---

- Good stories tend to be small
- Stories typically represent at most a few person-weeks worth of work (that is actually long time)
  - Often teams try to restrict them to a day of work
- Above this size, it seems to be too hard to know what's in the story's scope

# Testable Stories

---

- A good story is testable
- Writing “how to demo” accept criteria carries an implicit promise: "I understand what I want well enough that I could write a test for it."
- Will be used in sprint review – is the story done?

# Done User Story



# Acceptance Criteria

---

- Bring the project from *"It Works as Coded"* to *"It Works as Intended"*
- Are *conditions* that a story must satisfy to be *accepted* by a user/customer/other stakeholder (PO in Scrum)
- Are a set of *statements*, each with a *clear pass/fail result*, that specify both functional and non-functional requirements
  - Functional example: *When a user clicks on the 'Reports' dropdown, a list of available reports will be displayed.*
  - Non-functional example: *Form edit buttons will be blue, and Form workflow buttons will be green.*

Source: <http://www.seguetech.com/blog/2013/03/25/characteristics-good-agile-acceptance-criteria>

# Accept Criteria for Story - Example

---

Accept criteria:



---

# User Story Estimation





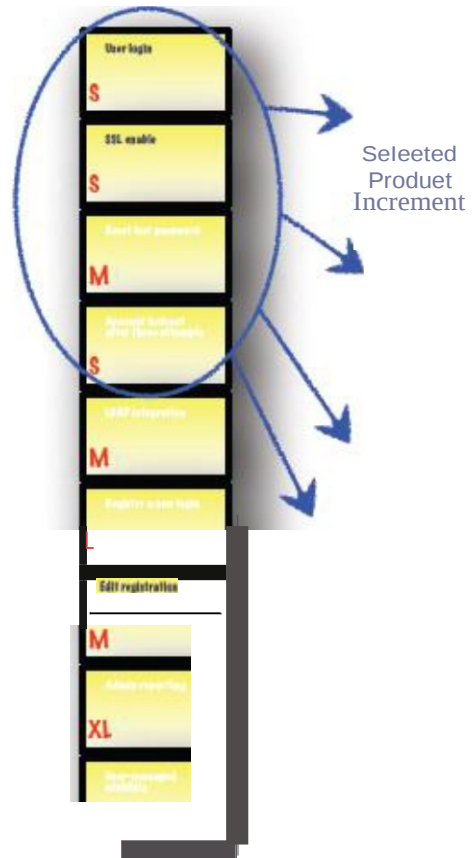
# Story Estimation Technique

---

- **S, M, L and XXXXL**
- Each estimator has four cards S, M, L and XXXXL (epic)
- Each estimator privately selects one card to represent his estimate for a story. All cards are revealed at the same time
- If consensus, that will be the estimate
- If not, discussion will lead to re-estimation until consensus
  - Possibly decompose stories into smaller stories

- A deck of **Planning Poker** cards with values like **1, 2, 5, 8, 13, 20, 40, 100** and ? (I don't know), coffee cup (I want a break)
  - The values represent number of story points, ideal days, hours, or other unit in which the team calculates its estimations
- Each estimator privately selects one card to represent his estimate for a story. All cards are revealed at the same time
- If consensus, that will be the estimate
- If not, discussion will lead to re-estimation until consensus (Possibly decompose stories into smaller stories)

## Product Backlog



## Sprint Backlog

UurloQitt



XI.



Source: <http://scrumreferencecard.com/ScrumReferenceCard.pdf>

# Sprint Backlog

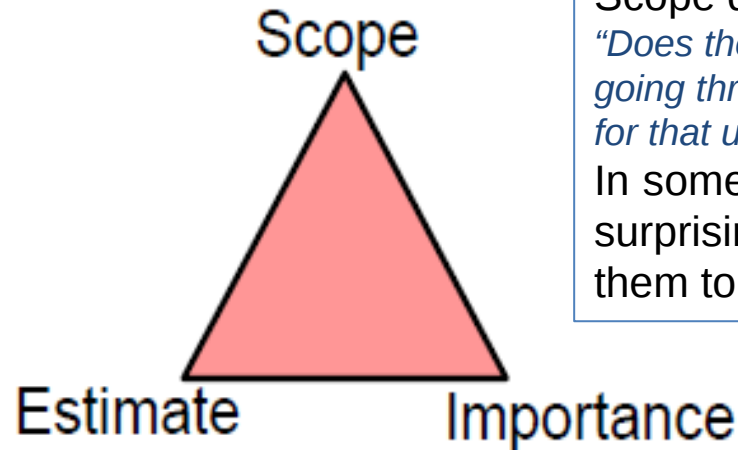
---

- Contains **committed stories** negotiated between the team and the Product Owner during the Sprint Planning Meeting
- **Initial tasks** are identified by the team during Sprint Planning Meeting
- Team will discover **additional tasks** needed to meet the fixed scope commitment during Sprint execution

# Which stories to include in sprint? (Kniberg pp 16-17)

---

- Sprint planning meeting with team decision based on:



## Scope question example

*"Does the 'delete user' story include going through each pending transaction for that user and canceling it?"*

In some cases the answer will be surprising to the team, prompting them to change their estimates

In some cases the time estimate for a story won't be what the PO expected.

This may prompt the PO to change the importance of the story. Or change the scope of the story, which in turn will cause the team to re-estimate, etc. etc.



# From Story to Tasks

---

Story:

**As an online store owner,  
I want to view my products  
so that I can review what is current available on my site**

Split story into tasks (examples):

1. Create database table
2. Populate table with a few sample data
3. Create select SQL script
4. Create UI for viewing my products
5. ...
6. Create automated functional tests for viewing functionality

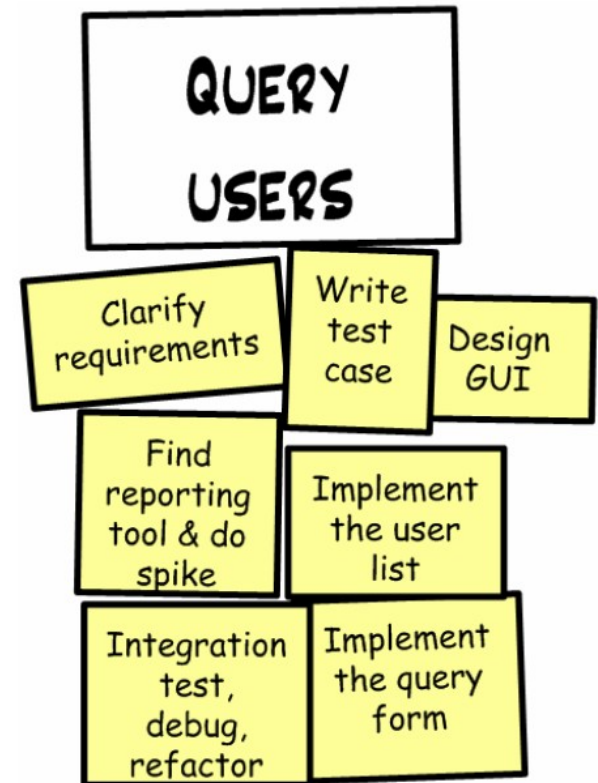


# Story vs. Task

---

- **Stories:** deliverable things at PO (business value) level
- **Tasks:** non-deliverable things that PO doesn't care about

Example:

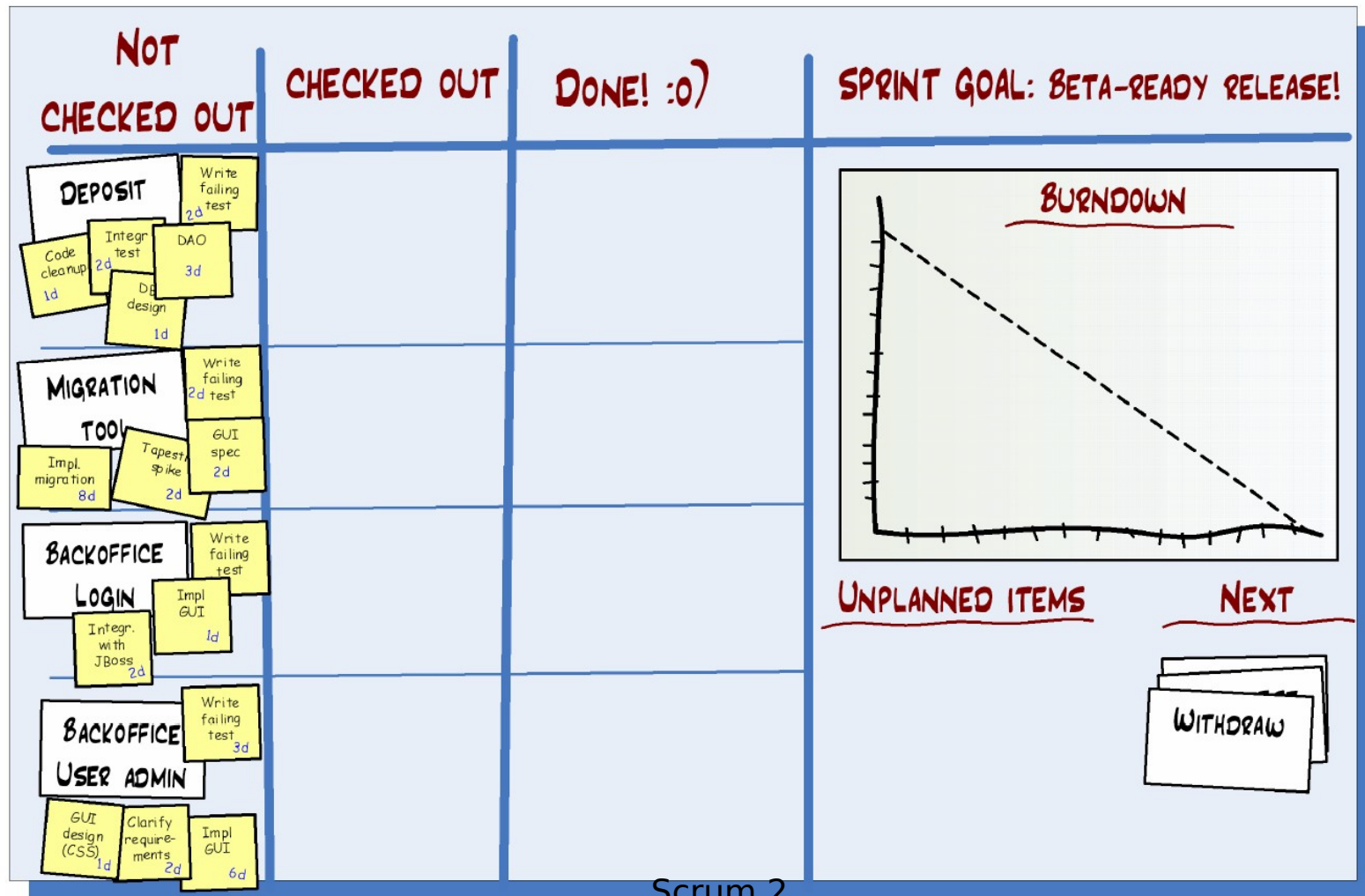




# Sprint Backlog Format

Kniberg p. 46

Taskboard + Burndown Chart should always be visible to team:



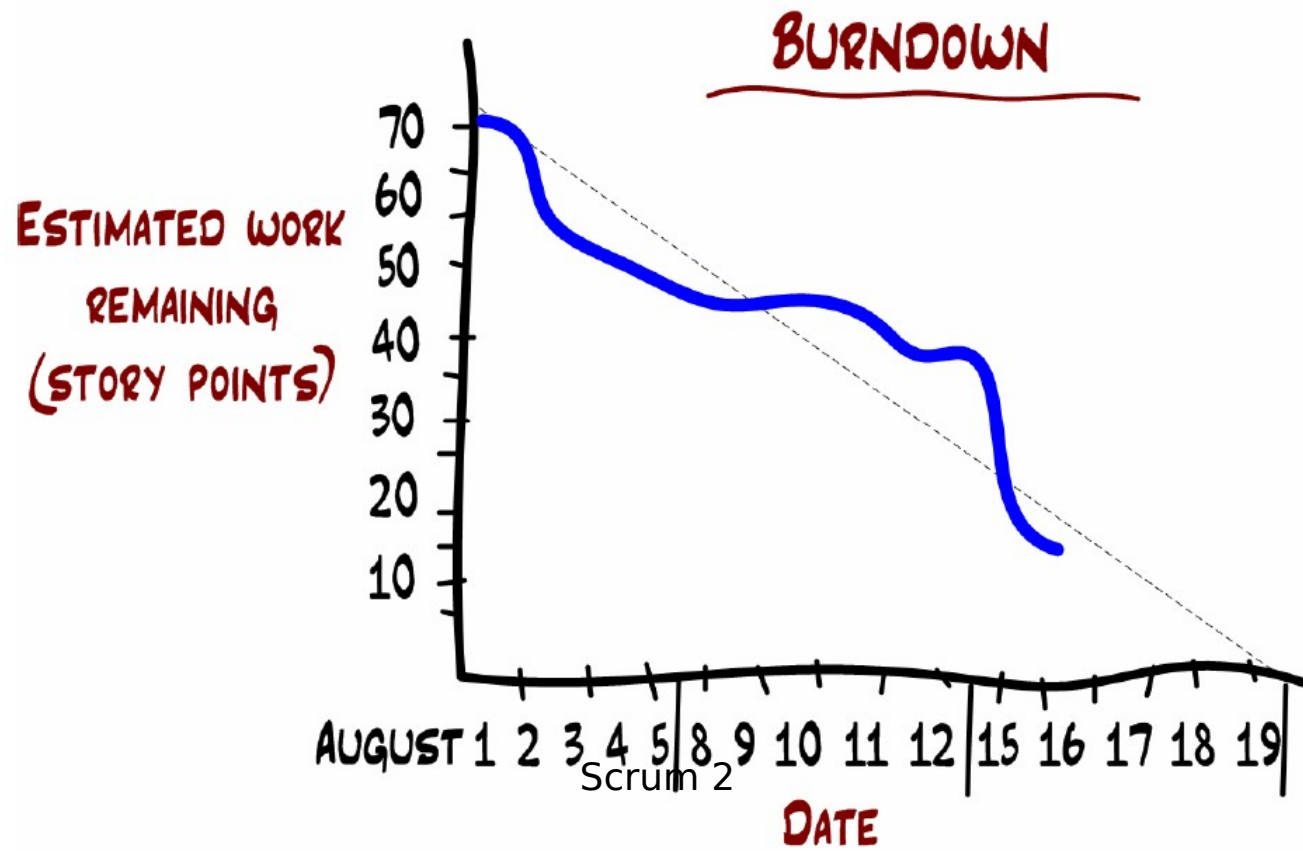
Scrum 2



# Burndown Chart

---

- Tracking progress during sprint.
  - The graph shows, each day, a new estimate of how much work remains until the team is finished.

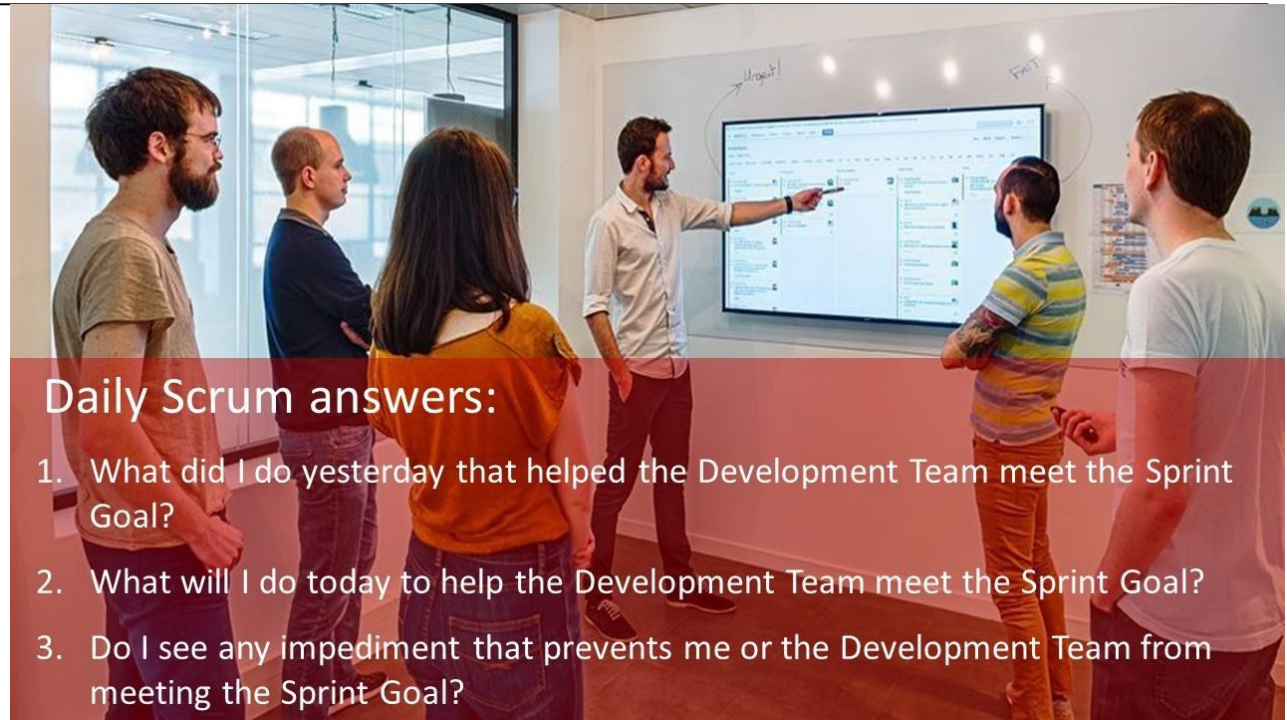


# An example of a real sprint backlog near the end of a sprint



# The daily scrum

- Daily
- 15-minutes
- Stand-up



source: <https://masterofproject.com/blog/135454/daily-scrum>

- Not for problem solving
  - Everybody can attend
  - Only team, Scrum Master and Product Owner can talk
- Helps avoid other unnecessary meetings





## Everyone answers 3 questions

---

1

What did you do yesterday?

2

What will you do today?

3

Is anything in your way?

- These are *not* status for the ScrumMaster
  - They are commitments in front of peers



## *Can we get better at estimating?*

---

Velocity is a measure of the amount of work a Team can tackle during a single Sprint and is the key metric in Scrum. Velocity is calculated at the end of the Sprint by totaling the Points for all fully completed [User Stories](#).

A simple way to estimate velocity is to look at team history

- What was their velocity during the past few sprints?
- Then assume that velocity will be roughly the same next sprint.

## Beginning of sprint

8
5
5
3
5

Estimated  
velocity = 26

## End of sprint

Done!

8
---

Done!

5
---

Done!

5
---

Almost done

3
---

Not started

5
---

Actual  
velocity = 18



**TAIGA.IO**

**Online Scrum board**