System Development Scrum 1

Datamatiker / Computer Science 2nd Semester

Spring 2017

Agenda for Scrum Days

Scrum is a management framework that describes how teams can work together to develop a product

Scrum Day 1

Overview of Scrum

Scrum day 2

Product backlog (PBL)

Scrum Day 3

Sprint planning

Scrum Day 4

Scrum tools & work on PBL for Fog project

Scrum Day 5

Group review & discussion of PBL version 1

17-03-2017 Scrum 1

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

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Pages: pp. 1-13 day 1
pp. 14-50 day 2
pp. 51-68, 75-92 day 3
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How to Develop an IT System?





Traditional Waterfall Project Example To build a house!



Phase 1 – idea/analysis

Phase 2 – design



Phase 3a - fundament

17-03-2017



Phase 3b - walls



Phase 3c - root

Phase 3 – construction



Phase 4 – test

Traditional Waterfall vs. Iterative Approach

General comparison of two methodology paradigms

Comparing Waterfall To Iterative

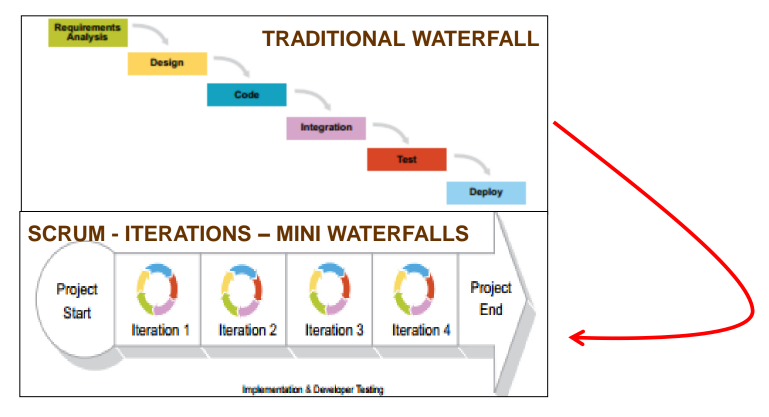
Waterfall	Iterative	
Risk averse	Actively attacks risk	
Subjective measurement of progress	Objective measurement of progress	
Delays integration and testing	Continuous integration and testing	
Nothing runs until the end	Something "runnable" produced every iteration	
Difficulties at the end of the project	Difficulties at the start of the project	

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

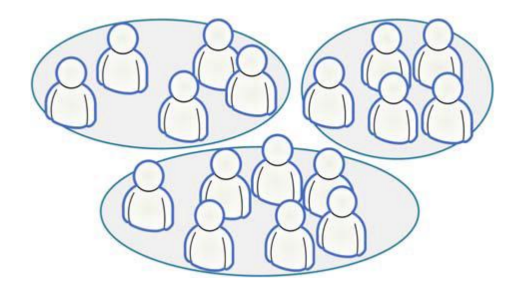
Source: http://www.ibm.com/developerworks/rational/library/4029.html



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

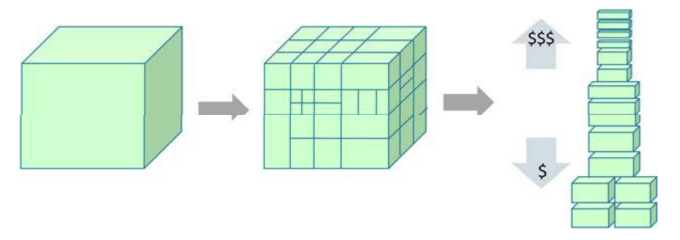


 Split your organization into small, cross-functional, self organizing teams.



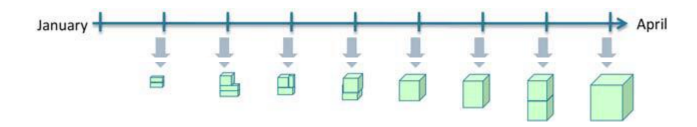
Source: Kniberg " KANBAN AND SCRUM - MAKING THE MOST OF BOTH"

- 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"

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



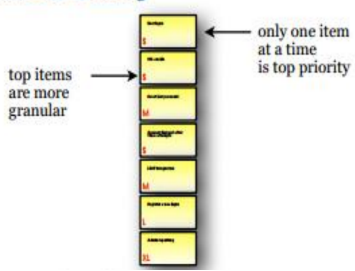
- After each iteration ...
 - Optimize the release plan and update priorities in collaboration with the customer, based on insights gained by inspecting the release
 - Optimize the process by having a retrospective after each iteration.

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:

Account lockout after three attempts

Acceptance Criteria:

Small

User Story

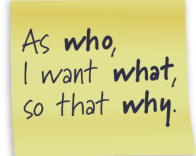
 ... is short, simple description of a feature told from the perspective of the person who desires the new capability (typically user or customer)

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



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,	Need a UML sequence
				deposit €10, go to my balance	diagram. No need to
				page and check that it has	worry about encryption
				increased by €10.	for now.
2	See your own	10	8	Log in, click on "transactions".	Use paging to avoid
	transaction			Do a deposit. Go back to	large DB queries.
	history			transactions, check that the new	Design similar to view
				deposit shows up.	users page.

How the Traceability Model relates to Scrum

Formål/vision

Gennem indførsel af nyt ordrehåndteringssystem at sikre:

V.1: Øget kundetilfredshed

V.2: Større omsætning

V.3: Effektivisering

Mål

M.1: Kundetilfredshed stiger min. 0,5 ved næste tilfredsheds-undersøgelse

M.2: Gensalg til eksisterende kunder øges med 10% det første år efter installering af systemet.

M.3: 70% af alle kunder skal kunne benytte systemer uden problemer

M.X

Features

F.1: Bestilling via web

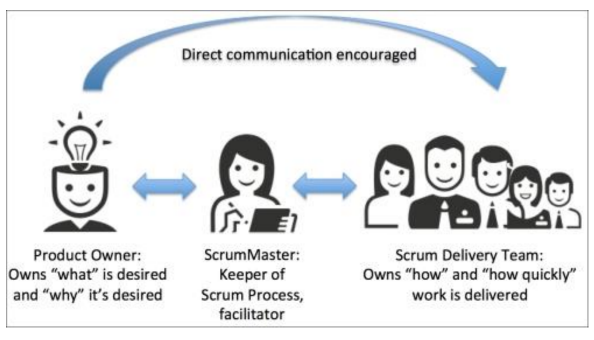
F.2: Online lageropdatering

F.3: Online-hjælp

F.4:

F.X

Scrum Roles

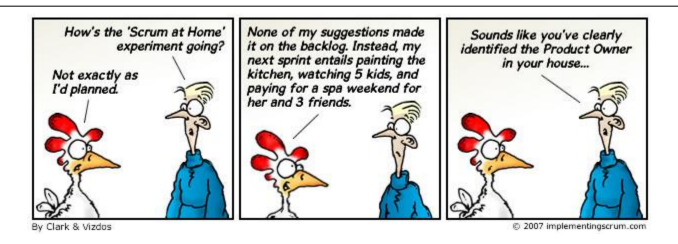


Responsible for the business value of the project

Responsible for the team is functional and productive

Responsible for getting the work done – is selforganized

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

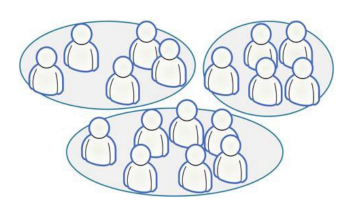
Scrum Master



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

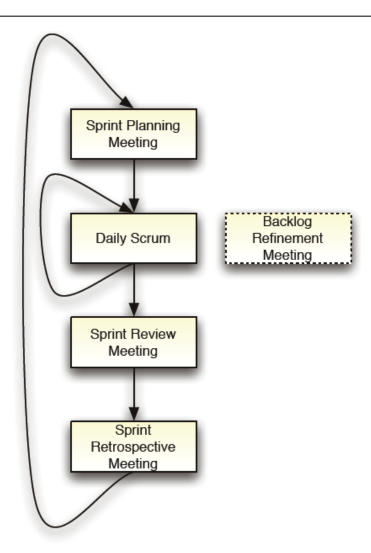
Scrum Team

- 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 ± 2 members



Scrum Activities

• Scrum meetings



 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!

Agile Product Ownership in a Nutshell

• Home work: Watch 15 minutes video by Henrik Kniberg

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

Team Contract Work

- Make team contract
 - Consider Scrum Master role
- Use "TEAM CONTRACT" template on github for inspiration