

# Agile in a Nutshell

with a spice of Lean UX



We are uncovering better ways of developing software by doing it and helping others do it.

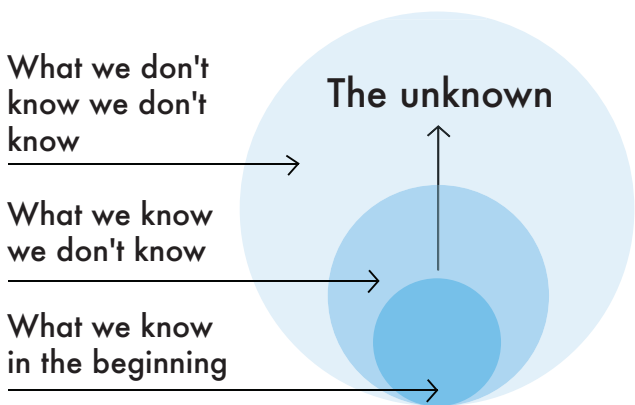
Through this work we have come to value:

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

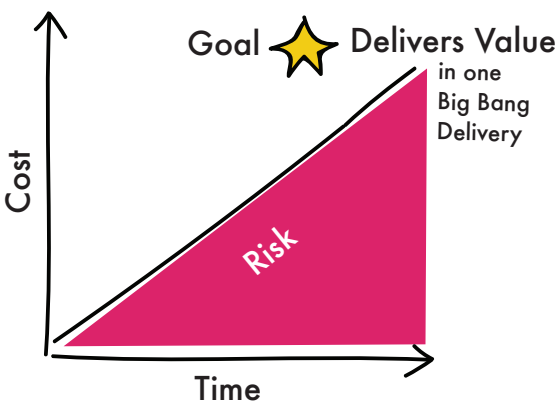
2001 - Agile Manifesto

Version 2.1

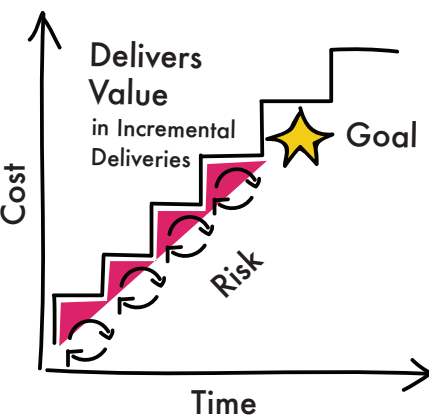
## Why Agile



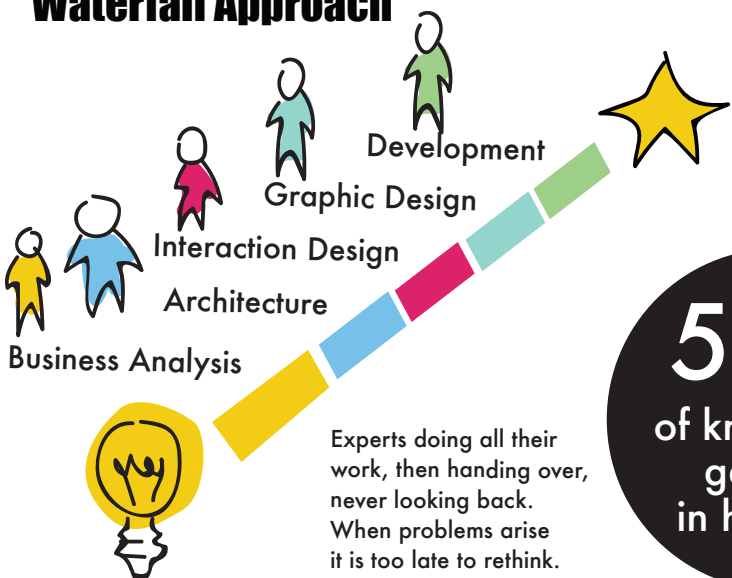
## Waterfall - or "Faith Driven Development"



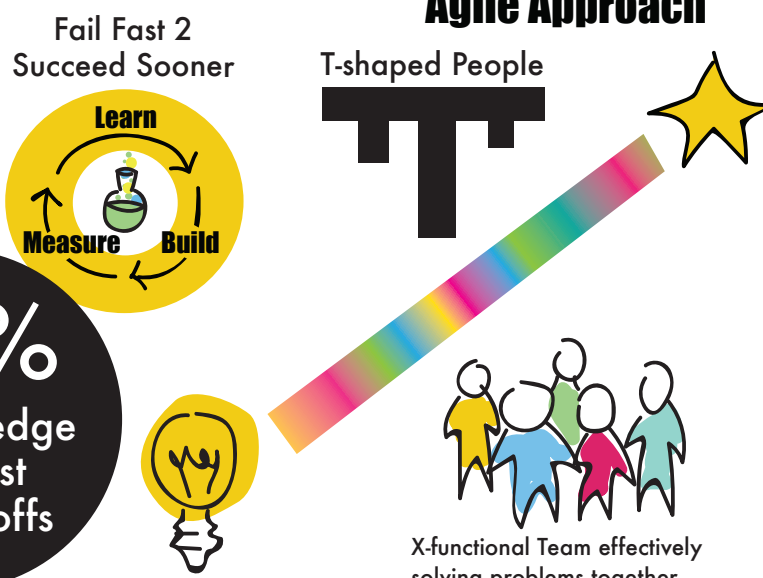
## Agile - or "Incremental Development"



## Waterfall Approach

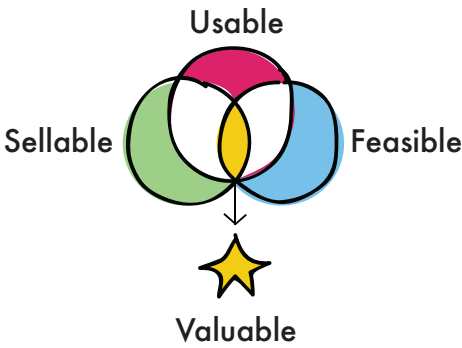


## Agile Approach



50% of knowledge gets lost in handoffs

## Teamwork to find Value



## Modern Agile



## Incremental Delivery

	1	2	3
GUI			
Client			
Server			
DB schema			

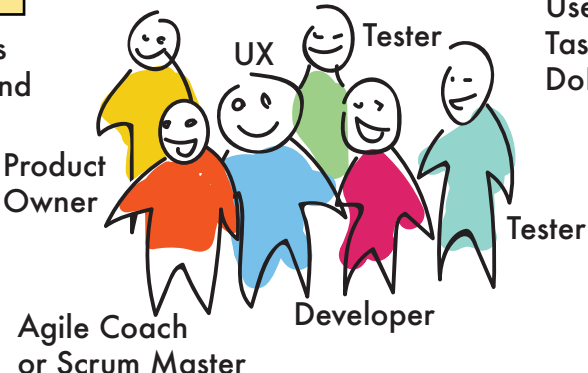
## Product Backlog



PO owns the PB and product vision.

## The Scrum Team

The awesome X-functional Team, Co-located, with mandate to make decisions on business- & user value and tech solutions. They have the competences needed to build and ship it.



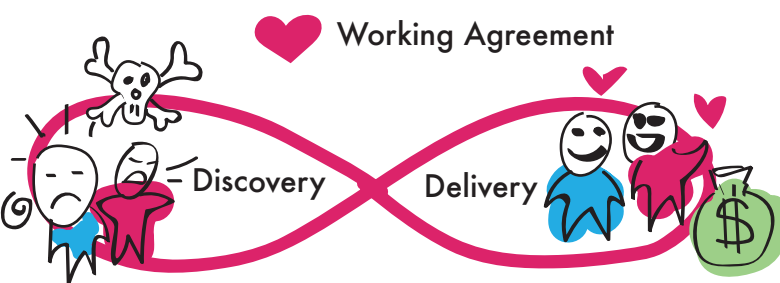
## Sprint Backlog

Prio	To do	Doing	Done

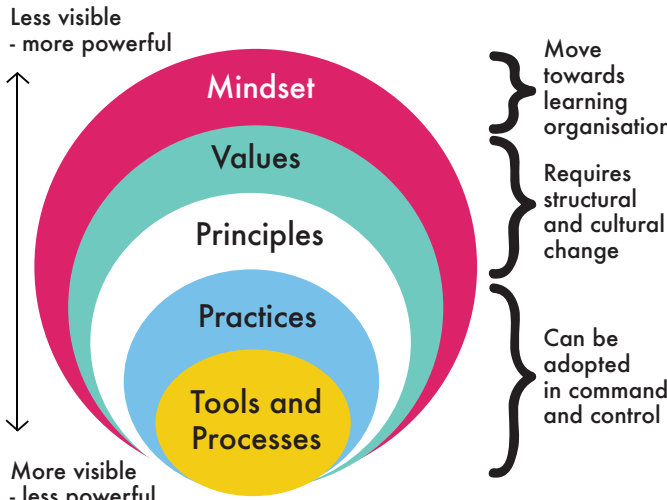
User Story Task DoD

## Sprints

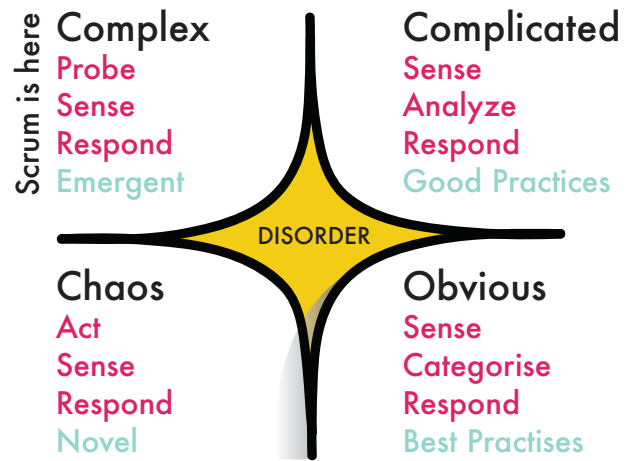
- Agile Heartbeat - Cadence
- Week 1
- Week 2
- Daily Standups 15 min
- Backlog Refinement to find Value
- Sprint Planning
- Sprint Goal
- Review
- Retrospective



## To Be Agile



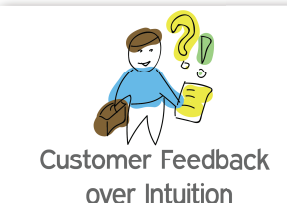
## Cynefin



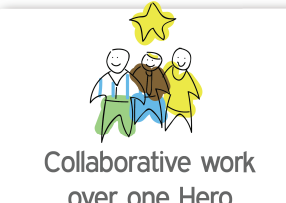
Iterative Design over Big up front Design



Experimentation over Elaborate Planning



Customer Feedback over Intuition



Collaborative work over one Hero

Agile Onion by AWA, Simon Powers  
Cynefin by Dave Snowden  
Modern Agile by Joshua Kerievsky



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