

Scrum Theory:


- **3 Pillars** : Transparency, Inspection, Adaptation
- **5 Values** : Commitment, Focus, Openness, Respect and Courage
- Scrum is a **framework** that **eliminates complexity**
- Scrum is founded on **Empiricism** and **Lean Thinking**

*Version 0.11
By Thomas Louvigné*

Scrum Team:

- 10 or less people
- Member of Scrum Team : PO (1), Scrum Master (1), Developers (Many)

Accountabilities:

	PO	Dev Team	Scrum Master	StakeHolder (Not in Scrum Team)
PO (1 person)	Maximizes the product value. Maintains the product vision. Orders PBL and ensures it is visible and clearly understood. May delegate the ordering of the PBL. Is concerned about technical debt and customer feedback	Asks questions about the Product	Helps find techniques for effective PG & PBL Management. Helps establishing empirical, simple product planning in a complex environment	Can ask access to the BL. Must respect PO's decisions
Dev Team	Answers questions about the product during the sprint	Creates any aspect (tech or not) of usable increment each sprint. Creates a plan for the Sprint & the Sprint Backlog. Takes tech decision. Ensures quality by adhering to the DoD	Removes impediments, coaches the Dev team	Can give feedback to Devs (and all Scrum Team) during the Sprint if it is useful
SM (1 person)	Can be coached by SM	Can be coached by SM	Coaches scrum team while respecting self-management and cross-functionality; Is responsible of artifacts' transparency. Ensures Scrum events take place with the right timing	Can be coached by SM
StakeHolder (Not in Scrum Team)	Communicates necessary information, ensures PBL's transparency	Meet at Sprint Review	Facilitates stakeholder collaboration as requested or needed. Removes barriers between stakeholders and Scrum Teams	Gives feedback at Sprint Review